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west virginia department of environmental protection

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WATER PROTECTION DIV.
WATERSHEDS OFFICE

Division of Water and Waste Management
601 57th Street SE
Charleston, WV 25304
Telephone Number: (304) 926-0495
Fax Number: (304) 926-0496

Joe Manchin III, Governor
Stephanie R. Timmermeyer, Cabinet Secretary
www.wvdep.org

April 6, 2006

Francisco Cruz, P.E.
Environmental Engineer
DE/PA/WV Branch (3WP11)
Office of Watersheds
U.S. Environmental Protection Agency
1650 Arch Street
Philadelphia, PA 19103-2029

Re: Solid Waste/NPDES Water Pollution Control
Permit Modification Application No. WV0076244,
Dry Run Landfill

Dear Mr. Cruz:

This agency is in receipt of your comments to the above draft permit submitted by e-mail on March 7, 2006. As you requested, please be informed that your comments were incorporated into the permit modification. Specifically, LM2 and condition C.53. have been added to the permit, and condition C.46 has been modified to reference new Outlet 006. LM2 is the influent to the granular activated carbon unit. Condition C.53. describes the concurrent sampling requirement and the submittal of an annual report detailing the percent removal efficiency of the system with respect to PFOA.

If you should have any other questions or comments, please contact Cliff Whyte, P.E., at your convenience.

Sincerely,

Lisa A. McClung
Director

LAM/jb

cc: Cynthia Musser, Supv., SW Dist.
Steve Cooper., Insp., SW Dist.
John Britvec, DWWM
Robert Ritchey, DuPont

Promoting a healthy environment.

EPA 00217



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April 6, 2006

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(b) (6)(b) (6)(b) (6)

Parkersburg, WV 26101-7474

Re: Solid Waste/NPDES Water Pollution Control
Permit Modification Application No. WV0076244-
A, Dry Run Landfill

Dear Mr. and Mrs. (b) (6)

This agency is in receipt of your March 13, 2006 letter providing comments to the above permit modification application. Your comments were carefully considered prior to the modification of Permit No. WV0076244 dated April 6, 2006. We would like to take this opportunity to thank you for providing comments, and to provide you with the following response.

Please be informed that this permit action is only a modification of the permit, which was re-issued on March 3, 2005. As was referenced in the public notification, this modification authorizes the collection and treatment of leachate and runoff from the landfill that currently discharges through Outlets 001 and 005. Following treatment through a metals treatment unit and granulated activated carbon treatment units, the runoff from the landfill will be discharged to Dry Run through new Outlet 006.

Although the primary purpose of the metals treatment unit is to reduce Aluminum, Iron, and Manganese concentrations, it may offer treatment of other metals. Similarly, the primary purpose of the granular activated carbon units is to reduce C-8 concentrations, but it may offer some degree of treatment for the chemicals listed in your letter. The agency cannot directly answer your question regarding the removal efficiency of the treatment system for the various chemicals, as removal rates will depend on the waste stream and can only be accurately depicted through operating the system. Please note that the permit modification requires that the C-8 removal efficiency be determined.

This agency recognizes that during extended dry periods the flow in Dry Run is composed entirely of the discharge from the landfill. However, collection and treatment of leachate and runoff from the landfill in conjunction with the effluent limitations imposed at Outlet 006 should ensure protection of the designated uses of Dry Run. Finally, this agency has, and will continue, to monitor EPA's progress in evaluating the potential for the regulation of PFOA.

Promoting a healthy environment.

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April 4, 2006

Page 2 of 2

Thank you again for taking the time to submit comments regarding this permitting action.

Sincerely,



Lisa A. McClung
Director

LAM/jb

cc: Cynthia Musser, Supv., SW Dist.
Steve Cooper., Insp., SW Dist.
John Britvec, DWWM
Robert Ritchey, DuPont
Francisco Cruz, US EPA



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April 6, 2006

Mr. Robert L. Ritchey
Sr. Environmental Control Consultant
E.I DuPont de Nemours and Company
Washington Works
P.O. Box 1217
Washington, WV 26181

Re: Modification No. 1 of Solid Waste/NPDES
Water Pollution Control Permit No. WV0076244,
Dry Run Landfill

Dear Mr. Ritchey:

Attached please find Modification No. 1 of the above referenced permit. The following comments are offered in response to your letter dated March 10, 2006.

Modification Number – Please be informed the previous revision to the permit was not considered a formal modification.

Treatment Systems Description – Stormwater runoff has been referenced.

Authorization of New Activities – Please note that changes to page 1 of the permit are not necessary because Modification No. 1 will suffice to reference new activities.

Elimination of Section A.001 Requirements – Monitoring of Outlet No. 001 shall continue until such time that it is removed from service, therefore it is not necessary to state such in the modification.

Changes to Section A.005 – DEP recognizes that sampling of Outlet No. 005 will be upon occurrence when its discharge location is relocated to the pump station. However, until that time, monthly monitoring will continue to be required. Please be informed that concurrent with the forthcoming modification to install a landfill capping system (anticipated late 2006 or early 2007), monitoring frequency will be revised from monthly to upon occurrence.

Incorporation by Reference – The phrase “except where inconsistent with this permit” is not necessary as the application does not propose something that the modification does not. Also, please note that the permit modification application dated January 17, 2006 serves to replace the September 21, 2005 modification application referenced in your letter.

Reference to Outlet 006 – As requested, page 3 of the permit has been revised to include Outlet 006.

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Mr. Robert L. Ritchey

April 4, 2006

Page 2 of 2

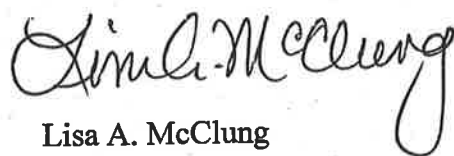
Groundwater Protection Standards – After further consideration, it was determined that existing groundwater quality will be maintained as disposal of waste materials ceased on March 31, 2006, and a landfill capping system is scheduled to be installed in 2007. Therefore, the groundwater protection standards referenced in Title 46, Series 12, for Antimony, Beryllium, Cadmium, Fluoride, Nitrate Nitrogen, and Nitrite Nitrogen will continue to be imposed in lieu of the standards of purity and quality for existing groundwater quality referenced in the draft permit. Note that Section 4.11.c.8.B.3 of Title 33, Series 1, specifies that the background concentration of a constituent becomes the groundwater protection standard when its background concentration exceeds its standard referenced in Title 46, Series 12. Therefore, the maximum Thallium concentration observed in background well MW-14 of .00254 mg/l becomes the groundwater protection standard in lieu of the standards of purity and quality for existing groundwater quality referenced in the draft permit.

Timing – Regarding your request that Condition C.51 should be revised to reference a time period that begins with the effective date of the permit modification rather than a specific date because of the uncertainty as to when the final version of the modification will be issued, please be informed that the modification becomes effective immediately which will assure that a full construction season is available to complete the required activities.

Please note that at the request of the Environmental Protection Agency, Outlet 006 has been added to Condition C.46, and Condition C.53 has been added which requires that the influent to the granulated activated carbon units be sampled concurrently with Outlet 006 to determine the removal efficiency of the units. Also note that as the backwash from the metals treatment unit and the granulated activated carbon treatment units may contain elevated concentrations of pollutants, Condition C.52 has been added which requires that the 4' DIP backwash pipe be extended to the surface impoundment.

Should you have any questions concerning the above, please contact Mr. John Britvec at (304) 368-3960.

Sincerely,



Lisa A. McClung
Director

LAM/jb

cc: Cynthia Musser, Supv., SW Dist.
Steve Cooper., Insp., SW Dist.
John Britvec, DWWM



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April 6, 2006

Mr. Robert Ritchey
E.I. DuPont de Nemours & Co.
P. O. Box 1217
Washington, WV 26181-1217

CERTIFIED RETURN RECEIPT REQUESTED

Re: Modification No. 1 of Solid Waste/NPDES No.
Permit No. WV0076244, Dry Run Landfill, Wood
County

Dear Mr. Ritchey:

This serves as Modification No. 1 of the above referenced permit. After careful consideration of the information submitted with Permit Modification Application No. WV0076244-A dated the 17th day of January 2006, the above permit is hereby modified to:

1. Allow the construction and operation of leachate and stormwater collection and treatment systems at the Dry Run Landfill, specifically, a metals treatment unit and granular activated carbon units for the treatment of metals and ammonium perfluorooctanoate, and
2. Discharge effluent from the above-referenced treatment systems to Dry Run Creek.

As a result of this modification, the following changes to Permit No. WV0076244 are referenced below:

Revise the paragraph following the sentence "This permit is subject to the following terms and conditions" as follows: The information submitted on and with Permit Modification Application No. WV0076244-A dated the 17th day of January 2006, Permit Application No. WV0076244 dated the 1st day of July 2003, and the additional information submitted on and with letters dated the 1st day of May 1996, the 18th day of June 1996, the 23rd day of December 1996, the 21st day of February 1997, the 7th day of March 1997, the 6th day of June 1997, the 21st day of October 2002, the 9th day of December 2002, the 6th day of February 2003, the 14th day of July 2003, the 8th day of September 2003, and the 21st day of September 2005, and the additional information submitted on March 31, 2006, are all hereby made terms and conditions of this Permit with like effect as if all such permit application information were set forth herein, and other conditions set forth in Sections A, B, and C, and Appendix A;

Add Section A.006;

Revise Sections A.MW6A, A.MW12, A.MW12A, A.MW12B, A.MW13, A.MW13A, and A.MW15 by incorporating the following standards of purity and quality:

	Antimony	Beryllium	Cadmium	Fluoride	Nitrate Nitrogen	Nitrite Nitrogen	Thallium
Monitoring Well	mg/l	mg/l	mg/l	mg/l	mg/l	mg/l	mg/l
MW-6A	.006	.004	.005	4	10	1	.00254
MW-12	.006	.004	.005	4	10	1	.00254
MW-12A	.006	.004	.005	4	10	1	.00254
MW-12B	.006	.004	.005	4	10	1	.00254
MW-13	.006	.004	.005	4	10	1	.00254
MW-13A	.006	.004	.005	4	10	1	.00254
MW-15	.006	.004	.005	4	10	1	.00254

Revise Condition C.46 as follows: "If concentrations of Ammonium Perfluorooctanoate exceed 150 parts per billion at either of Outlet Numbers 001, 003, 004, 005, or 006 for three consecutive sampling events, the permittee shall implement the mitigation plan referenced in Condition C.45. Should the United States Environmental Protection Agency promulgate a final risk assessment or water quality criteria for Ammonium Perfluorooctanoate which is different than 150 parts per billion (see Condition C.42), said concentration shall take precedence.

Add Condition C.49 as follows: "The permittee shall sample Stream Sampling Point Numbers 1 and 2 concurrently with the sampling of the discharge from Outlet No. 001 until such time that Outlet No. 001 is removed from service. After that time, Stream Sampling Point Numbers 1 and 2 shall be sampled concurrently with the sampling of the discharge from Outlet No. 006."

Add Condition C.50 as follows: "Prior to the plugging with concrete of the 4" solid wall HDPE pipe currently designated Outlet No. 005, the pond underdrain pump station depicted on Figure 6 of Permit Modification Application No. WV0076244-A shall be fitted with an overflow pipe which shall serve as relocated Outlet No. 005."

Add Condition C.51 as follows: "The permittee shall by December 31, 2006, construct and place into operation the leachate and stormwater collection and treatment systems and related telemetry system referenced in Permit Modification Application No. WV0076244-A dated January 17, 2006. If any event occurs that may delay the construction or operation of these systems, the permittee shall notify the Director in writing within ten (10) days of the date the permittee knew, or should reasonably have known, of the event, describing the anticipated consequences of the delay, measures taken by the permittee to prevent or minimize the delay, and a schedule by which those measures will be implemented. The permittee shall utilize all reasonable measures to avoid or minimize delays. If the Director determines that the delay, or anticipated delay, in compliance with the deadline specified in this condition arises from causes beyond the control of the permittee (*a force majeure* event), the time for performance of the requirement that is affected by the *force majeure* event will be extended by the Director for such time as the Director determines necessary to complete that requirement."

Add Condition C.52 as follows: "The permittee shall prior to the operation of the metals treatment unit and the granular activated treatment units extend the 4" DIP backwash pipe depicted on Figure No. 2 of application No. WV0076244-A to the surface impoundment. Adequate rip-rap protection shall be placed at the point of discharge to the impoundment."

Add Condition C.53 as follows: "Concurrent with the sampling of Outlet 006, the permittee shall sample the influent to the granular activated carbon units depicted on the September 30, 2005 drawing entitled "Proposed Flow Schematic. The permittee shall annually on or before March 1 submit to the addresses

Modification No. 1
Permit No. WV0076244
Page 3 of 3

referenced in Condition C.10 a summary report that includes influent, effluent, and percent reduction for all sampling events for Ammonium Perfluorooctanoate at Outlet 006 and sampling point LM2."

Attached please find Pages 3, 19A, 19B, 19C, 19D, 19E, 19F, 25, 26, 27, 28, 29, 30, 31, 32, 33, 34, 35, 36, 37, 38, 39, 43, 44, 45, 64, 65, and 66 which have been modified to reflect the above referenced revisions. Likewise, also please find attached new pages 24A and 78A.

This modification shall become effective immediately.

Sincerely,



Lisa A. McClung
Director

LAM/jb

cc: Cynthia Musser, Supv., SW Dist.
Steve Cooper, Insp., SW Dist.
John Britvec, DWWM

RIGHT OF APPEAL

Notice is hereby given of your right to appeal the terms and conditions of this permit which you are aggrieved by to the Environmental Quality Board by filing a NOTICE OF APPEAL on the form prescribed by such Board for this purpose, with the Board, in accordance with the provisions of Section 21, Article 11, Chapter 22 of the Code of West Virginia within thirty (30) days of the date the permittee has received the final permitting action.

Inspectable Unit	Latitude	Longitude	Receiving Stream	Dist. to Stream Mouth (in Mile)	Milepost
001	39°11'02"	81°41'15"	DRY RN	N/A	N/A
003	39°10'58"	81°41'12"	DRY RN	N/A	N/A
004	39°11'02"	81°41'15"	DRY RN	N/A	N/A
005	39°11'02"	81°41'15"	DRY RN	N/A	N/A
006	39°11'02"	81°41'15"	DRY RN	N/A	N/A
LM1	39°11'02"	81°41'15"	N/A	N/A	N/A
LM2	39°11'02"	81°41'15"	N/A	N/A	N/A
MW-12	39°11'08"	81°41'11"	N/A	N/A	N/A
MW-12A	39°11'08"	81°41'11"	N/A	N/A	N/A
MW-12B	39°11'08"	81°41'11"	N/A	N/A	N/A
MW-13	39°11'03"	81°41'17"	N/A	N/A	N/A
MW-13A	39°11'03"	81°41'17"	N/A	N/A	N/A
MW-14	39°10'51"	81°40'55"	N/A	N/A	N/A
MW-15	39°11'00"	81°41'15"	N/A	N/A	N/A
MW-16B	39°11'05"	81°34'32"	N/A	N/A	N/A
MW-17B	39°11'01"	81°34'30"	N/A	N/A	N/A
MW-18B	39°10'57"	81°34'20"	N/A	N/A	N/A
MW-19B	39°11'05"	81°34'17"	N/A	N/A	N/A
MW-20B	39°11'08"	81°34'20"	N/A	N/A	N/A
MW-21A	39°11'14"	81°34'43"	N/A	N/A	N/A
MW-6A	39°10'58"	81°41'16"	N/A	N/A	N/A
SS-1	39°11'01"	81°41'15"	DRY RN	N/A	N/A
SS-2	39°11'03"	81°41'17"	DRY RN	N/A	N/A

A.006 DISCHARGE LIMITATIONS AND MONITORING REQUIREMENTS:**Interim Limitations****Year Round**

During the period beginning (placement into service) and lasting through midnight March 1, 2008 the permittee is authorized to discharge from Outlet Number(s)
006 (Storm Water Runoff, Process Water)

Such discharges shall be limited and monitored by the permittee as specified below:

<u>Effluent Characteristic</u>	<u>Quantity</u>	<u>Discharge Limitations</u>			<u>Other Units</u>	<u>Rpt Only Max. Daily</u>	<u>Units</u>	<u>Monitoring Frequency</u>	<u>Sample Type</u>
		<u>Units</u>	<u>N/A</u>	<u>N/A</u>					
Flow,in Conduit or thru plant (Year Round) (ML-1)	N/A	N/A	N/A	N/A	N/A	N/A	mgd	1/month	Estimated
BOD, 5-Day 20 Deg.C (Year Round) (ML-1)	N/A	N/A	N/A	N/A	N/A	10	mg/l	1/month	Grab
Total Suspended Solids (Year Round) (ML-1)	N/A	N/A	N/A	N/A	N/A	60	mg/l	1/month	Grab
Coliform, Fecal (Year Round) (ML-1)	N/A	N/A	N/A	N/A	N/A	400	Cnts/100ml	1/month	Grab
pH (Year Round) (ML-1)	N/A	N/A	N/A	N/A	6	Inst. Min.	S.U.	1/month	Grab
Ammonia Nitrogen (Year Round) (ML-1)	N/A	N/A	N/A	N/A	N/A	9	Inst. Max.	mg/l	1/month
Nitrogen, Kjeldahl Total (Year Round) (ML-1)	N/A	N/A	N/A	N/A	N/A	Rpt Only Max. Daily	mg/l	1/quarter	Grab
Nitrogen Nitrate (Year Round) (ML-1)	N/A	N/A	N/A	N/A	N/A	Rpt Only Max. Daily	mg/l	1/quarter	Grab
Nitrogen Nitrite (Year Round) (ML-1)	N/A	N/A	N/A	N/A	N/A	Rpt Only Max. Daily	mg/l	1/quarter	Grab

Samples taken in compliance with the monitoring requirements specified above shall be taken at the following location(s):
Outlet No. 006, an 8" SDR 35 PVC pipe

This discharge shall not cause violation of Title 46, Series 1, Section 3, of the West Virginia Legislative Rules issued pursuant to Chapter 22B, Article 3.

Page No.: 19a of 79

Permit No.: WV0076244

Incorporated Date : April 06, 2006

A.000 Discharge Operations and Monitoring Requirements:**Interim Limitations****Year Round**

During the period beginning (placement into service) and lasting through midnight March 1, 2008 the permittee is authorized to discharge from Outlet Number(s) 006 (Storm Water Runoff, Process Water)

Such discharges shall be limited and monitored by the permittee as specified below:

<u>Effluent Characteristic</u>	<u>Quantity</u>	<u>Discharge Limitations</u>			<u>Units</u>	<u>Monitoring Requirements</u>	<u>Sample Type</u>
		<u>Units</u>	<u>Other Units</u>	<u>Frequency</u>			
Phosphorus, Total (Year Round) (ML-1)	N/A	N/A	N/A	N/A	Rpt Only Max. Daily	mg/l	1/quarter
Aluminum, Total Recoverable (Year Round) (ML-1)	N/A	N/A	N/A	Rpt Only Avg. Monthly	Rpt Only Max. Daily	mg/l	Grab
Iron Total Recoverable (Year Round) (ML-1)	N/A	N/A	N/A	0.93 Avg. Monthly	2.73 Max. Daily	mg/l	1/month
Fluoride, Total (Year Round) (ML-1)	N/A	N/A	N/A	N/A	Rpt Only Max. Daily	mg/l	1/month
Toxicity, Chronic Daphnia (Year Round) (ML-1)	N/A	N/A	N/A	N/A	Rpt Only Max. Daily	TUc	1/6 months
Toxicity, Chronic Pimephales (Year Round) (ML-1)	N/A	N/A	N/A	N/A	Rpt Only Max. Daily	TUc	1/6 months
Benzene (Year Round) (ML-1)	N/A	N/A	N/A	N/A	Rpt Only Max. Daily	ug/l	1/month
Solids, Total Dissolved (Year Round) (ML-1)	N/A	N/A	N/A	N/A	Rpt Only Max. Daily	mg/l	1/month
Boron, Total (Year Round) (ML-1)	N/A	N/A	N/A	N/A	Rpt Only Max. Daily	mg/l	1/month

Samples taken in compliance with the monitoring requirements specified above shall be taken at the following location(s):
Outlet No. 006, an 8" SDR 35 PVC pipe

This discharge shall not cause violation of Title 46, Series 1, Section 3, of the West Virginia Legislative Rules Issued pursuant to Chapter 22B, Article 3.

A.006 DISCHARGE LIMITATIONS AND MONITORING REQUIREMENTS:**Interim Limitations****Year Round**

During the period beginning (placement into service) and lasting through midnight March 1, 2008 the permittee is authorized to discharge from Outlet Number(s) 006 (Storm Water Runoff, Process Water)

Such discharges shall be limited and monitored by the permittee as specified below:

<u>Effluent Characteristic</u>	<u>Quantity</u>	<u>Discharge Limitations</u>			<u>Other Units</u>	<u>Units</u>	<u>Measurement Frequency</u>	<u>Monitoring Requirements</u>	<u>Sample Type</u>
		<u>Units</u>	<u>N/A</u>	<u>Rpt Only Max. Daily</u>					
Total Recoverable Manganese (Year Round) (ML-1)	N/A	N/A	N/A	N/A	Rpt Only Max. Daily	mg/l	1/month		Grab
Sulfate (Year Round) (ML-1)	N/A	N/A	N/A	N/A	Rpt Only Max. Daily	mg/l	1/month		Grab
Thallium, Total (Year Round) (ML-1)	N/A	N/A	N/A	N/A	0.0017 Avg. Monthly	0.0025 Max. Daily	mg/l	1/month	Grab
Beryllium, Total Recoverable (Year Round) (ML-1)	N/A	N/A	N/A	N/A	0.0077 Avg. Monthly	0.0112 Max. Daily	ug/l	1/month	Grab
Ammonium Perfluorooctanoate (Year Round) (ML-1)	N/A	N/A	N/A	N/A	Rpt Only Max. Daily	ug/l	1/month		Grab
Octylphenoxypolyethoxyethanol (Year Round) (ML-1)	N/A	N/A	N/A	N/A	Rpt Only Max. Daily	mg/l	1/month		Grab

Samples taken in compliance with the monitoring requirements specified above shall be taken at the following location(s):
Outlet No. 006, an 8" SDR 35 PVC pipe

This discharge shall not cause violation of Title 46, Series 1, Section 3, of the West Virginia Legislative Rules issued pursuant to Chapter 22B, Article 3.

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Permit No.: WV0076244

Incorporated Date : April 06, 2006

EPA 00229

A.006 DISCHARGE LIMITATIONS AND MONITORING REQUIREMENTS:**Final Limitations****Year Round**

During the period beginning March 2, 2008 and lasting through midnight March 2, 2010 the permittee is authorized to discharge from Outlet Number(s) 006 (Storm Water Runoff, Process Water)

Such discharges shall be limited and monitored by the permittee as specified below:

<u>Effluent Characteristic</u>	<u>Discharge Limitations</u>				<u>Monitoring Requirements</u>	
	<u>Quantity</u>	<u>Units</u>	<u>Other Units</u>	<u>Measurement Frequency</u>	<u>Sample Type</u>	
Flow, in Conduit or thru plant (Year Round) (ML-1)	N/A	N/A	N/A	Rpt Only Max. Daily	mgd	1/month
BOD, 5-Day 20 Deg.C (Year Round) (ML-1)	N/A	N/A	N/A	10 Max. Daily	mg/l	1/month
Total Suspended Solids (Year Round) (ML-1)	N/A	N/A	N/A	60 Max. Daily	mg/l	1/month
Coliform, Fecal (Year Round) (ML-1)	N/A	N/A	N/A	400 Max. Daily	Cnts/100ml	1/month
pH (Year Round) (ML-1)	N/A	N/A	6 Inst. Min.	9 Inst. Max.	S.U.	1/month
Ammonia Nitrogen (Year Round) (ML-1)	N/A	N/A	N/A	Rpt Only Max. Daily	mg/l	1/month
Nitrogen, Kjeldahl Total (Year Round) (ML-1)	N/A	N/A	N/A	Rpt Only Max. Daily	mg/l	1/quarter
Nitrogen Nitrate (Year Round) (ML-1)	N/A	N/A	N/A	Rpt Only Max. Daily	mg/l	1/quarter
Nitrogen Nitrite (Year Round) (ML-1)	N/A	N/A	N/A	Rpt Only Max. Daily	mg/l	1/quarter

Samples taken in compliance with the monitoring requirements specified above shall be taken at the following location(s):
Outlet No. 006, an 8" SDR 35 PVC pipe

This discharge shall not cause violation of Title 46, Series 1, Section 3, of the West Virginia Legislative Rules Issued pursuant to Chapter 22B, Article 2.

A.006 DISCHARGE LIMITATIONS AND MONITORING REQUIREMENTS:

Final Limitations

Year Round
During the period beginning March 2, 2008 and lasting through midnight March 2, 2010 the permittee is authorized to discharge from Outlet Number(s) 006 (Storm Water Runoff, Process Water)

Such discharges shall be limited and monitored by the permittee as specified below:

<u>Effluent Characteristic</u>	<u>Quantity</u>	<u>Units</u>	<u>Discharge Limitations</u>		<u>Other Units</u>	<u>Monitoring Requirements</u>	<u>Sample Type</u>
			<u>Frequency</u>	<u>Units</u>			
Nitrogen, Total (AS N) (Year Round) (ML-1)	N/A	N/A	N/A	N/A	Rpt Only Max. Daily	mg/l	1/month
Nitrogen, Total (AS N) (Year Round) (ML-1)	N/A	N/A	N/A	N/A	Rpt Only Max. Daily	mg/l	1/quarter
Phosphorus, Total (Year Round) (ML-1)	N/A	N/A	N/A	N/A	Rpt Only Max. Daily	mg/l	1/quarter
Aluminum, Total Recoverable (Year Round) (ML-1)	N/A	N/A	N/A	0.055 Avg. Monthly	0.159 Max. Daily	mg/l	1/month
Iron Total Recoverable (Year Round) (ML-1)	N/A	N/A	N/A	0.93 Avg. Monthly	2.73 Max. Daily	mg/l	1/month
Fluoride, Total (Year Round) (ML-1)	N/A	N/A	N/A	N/A	Rpt Only Max. Daily	mg/l	1/month
Toxicity, Chronic Daphnia (Year Round) (ML-1)	N/A	N/A	N/A	N/A	1 Max. Daily	TUc	1/6 months
Toxicity, Chronic Pimephales (Year Round) (ML-1)	N/A	N/A	N/A	N/A	1 Max. Daily	TUc	1/6 months
Benzene (Year Round) (ML-1)	N/A	N/A	N/A	N/A	Rpt Only Max. Daily	ug/l	1/month

Samples taken in compliance with the monitoring requirements specified above shall be taken at the following location(s):
Outlet No. 006, an 8" SDR 35 PVC pipe

This discharge shall not cause violation of Title 46, Series 1, Section 3, of the West Virginia Legislative Rules issued pursuant to Chapter 22B, Article 3.

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Permit No.: WV0076244

Incorporated Date : April 06, 2006

EPA 00231

A.006 DISCHARGE LIMITATIONS AND MONITORING REQUIREMENTS:**Final Limitations****Year Round**

During the period beginning March 2, 2008 and lasting through midnight March 2, 2010 the permittee is authorized to discharge from Outlet Number(s) 006 (Storm Water Runoff, Process Water)

Such discharges shall be limited and monitored by the permittee as specified below:

Effluent Characteristic	Quantity	Units	Discharge Limitations		Other Units	Monitoring Requirements	Sample Type
			Units	Other Units			
Solids, Total Dissolved (Year Round) (ML-1)	N/A	N/A	N/A	N/A	N/A	Rpt Only Max. Daily	mg/l 1/month
Boron, Total (Year Round) (ML-1)	N/A	N/A	N/A	N/A	N/A	Rpt Only Max. Daily	mg/l 1/month
Total Recov. Manganese (Year Round) (ML-1)	N/A	N/A	N/A	N/A	N/A	Rpt Only Max. Daily	mg/l 1/month
Sulfate (Year Round) (ML-1)	N/A	N/A	N/A	N/A	N/A	Rpt Only Max. Daily	mg/l 1/month
Thallium, Total (Year Round) (ML-1)	N/A	N/A	N/A	N/A	0.0017 Avg. Monthly	0.0025 Max. Daily	mg/l 1/month
Beryllium, Total Recoverable (Year Round) (ML-1)	N/A	N/A	N/A	N/A	0.0077 Avg. Monthly	0.0112 Max. Daily	ug/l 1/month
Ammonium Perfluorooctanoate (Year Round) (ML-1)	N/A	N/A	N/A	N/A	N/A	Rpt Only Max. Daily	ug/l 1/month
Octylphenoxyethoxyethanol (Year Round) (ML-1)	N/A	N/A	N/A	N/A	N/A	Rpt Only Max. Daily	mg/l 1/month

Samples taken in compliance with the monitoring requirements specified above shall be taken at the following location(s):
Outlet No. 006, an 8" SDR 35 PVC pipe

This discharge shall not cause violation of Title 46, Series 1, Section 3, of the West Virginia Legislative Rules Issued pursuant to Chapter 22B, Article 3.

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Permit No.: WV0076244

Incorporated Date : April 06, 2006

ALM2 DISCHARGE LIMITATIONS AND MONITORING REQUIREMENTS:**Final Limitations****Year Round**

During the period beginning (placement into service) and lasting through midnight expiration date of permit the permittee is authorized to discharge from Outlet Number(s) LM2 (Leachate)

Such discharges shall be limited and monitored by the permittee as specified below:

Effluent Characteristic	Discharge Limitations			Rpt Only Max. Daily	Units	Frequency	Monitoring Requirements
	<u>Quantity</u>	<u>Units</u>	<u>Other Units</u>				
Ammonium Perfluoroctanoate (Year Round) (ML-P)	N/A	N/A	N/A	N/A	ug/l	1/month	Grab

See Condition C.53.

Samples taken in compliance with the monitoring requirements specified above shall be taken at the following location(s):
LM2, influent to the granular activated carbon units depicted on September 30, 2005 drawing entitled "Proposed Flow Schematic"

A. MW-12 MONITORING WELL REQUIREMENTS:**Final Limitations**

Year Round
**During the period beginning (effective date of modification) and lasting through midnight March 2, 2010 the permittee will monitor Well Number(s) MW-12
(Monitoring Well)**

Such well shall be monitored by the permittee as specified below:

<u>Monitoring Well Characteristic</u>	<u>Quantity</u>	<u>Units</u>	<u>Other Units</u>	<u>Monitoring Requirements</u>	<u>Measurement Frequency</u>	<u>Sample Type</u>
Total Suspended Solids (Year Round) (ML-O)	N/A	N/A	N/A	N/A Rpt Only Max. Daily	mg/l 1/quarter	Grab
pH (Year Round) (ML-O)	N/A	N/A	N/A	N/A Rpt Only Max. Daily	S.U. 1/quarter	Grab
Ammonia Nitrogen (Year Round) (ML-O)	N/A	N/A	N/A	N/A Rpt Only Max. Daily	mg/l 1/quarter	Grab
Nitrogen Nitrate (Year Round) (ML-O) See Condition C.2.a.	N/A	N/A	N/A	N/A Max. Daily	10 mg/l	1/quarter
Nitrogen Nitrite (Year Round) (ML-O) See Condition C.2.a.	N/A	N/A	N/A	N/A Rpt Only Max. Daily	1 mg/l	1/quarter
Chloride (as Cl) (Year Round) (ML-O)	N/A	N/A	N/A	N/A Max. Daily	4 mg/l	1/quarter
Fluoride, Total (Year Round) (ML-O) See Condition C.2.a.	N/A	N/A	N/A	N/A Rpt Only Max. Daily	mg/l 1/quarter	Grab
Solids, Total Dissolved (Year Round) (ML-O)	N/A	N/A	N/A	N/A Rpt Only Max. Daily	mg/l 1/quarter	Grab
Aluminum, Dissolved (As AL) (Year Round) (ML-O)	N/A	N/A	N/A	N/A Rpt Only Max. Daily	mg/l 1/quarter	Grab

Samples taken in compliance with the monitoring requirements specified above shall be taken at the following location(s):
Monitoring Well MW-12

A. MW-12 MONITORING WELL REQUIREMENTS:**Final Limitations**

Year Round
 During the period beginning (effective date of modification) and lasting through midnight March 2, 2010 the permittee will monitor Well Number(s) MW-12
 (Monitoring Well)

Such well shall be monitored by the permittee as specified below:

<u>Monitoring Well Characteristic</u>	<u>Quantity</u>	<u>Units</u>	<u>Monitoring Requirements</u>	<u>Other Units</u>	<u>Units</u>	<u>Measurement Frequency</u>	<u>Sample Type</u>
Specific Conductance (Year Round) (ML-O)	N/A	N/A	N/A	N/A	Rpt Only Max. Daily	UMHO/CM	1/quarter
Copper, Dissolved (As CU) (Year Round) (ML-O)	N/A	N/A	N/A	N/A	Rpt Only Max. Daily	mg/l	Grab
Iron, Dissolved (As FE) (Year Round) (ML-O)	N/A	N/A	N/A	N/A	Rpt Only Max. Daily	mg/l	Grab
Manganese, Dissolved (As MN) (Year Round) (ML-O)	N/A	N/A	N/A	N/A	Rpt Only Max. Daily	mg/l	Grab
Total Organic Carbon (Year Round) (ML-O)	N/A	N/A	N/A	N/A	Rpt Only Max. Daily	mg/l	1/quarter
Sulfate (Year Round) (ML-O)	N/A	N/A	N/A	N/A	Rpt Only Max. Daily	mg/l	Grab
Cadmium, Dissolved (As CD) (Year Round) (ML-O) See Condition C.2.a.	N/A	N/A	N/A	N/A	0.005 Max. Daily	mg/l	1/quarter
Boron, Dissolved (As B) (Year Round) (ML-O)	N/A	N/A	N/A	N/A	Rpt Only Max. Daily	mg/l	1/quarter
Chem. Oxygen Demand (Year Round) (ML-O)	N/A	N/A	N/A	N/A	Rpt Only Max. Daily	mg/l	1/quarter

Samples taken in compliance with the monitoring requirements specified above shall be taken at the following location(s):
Monitoring Well MW-12

A-MW-12 MUNICIPAL WELL REQUIREMENTS:**Final Limitations****Year Round**

During the period beginning (effective date of modification) and lasting through midnight March 2, 2010 the permittee will monitor Well Number(s) MW-12 (Monitoring Well)

Such well shall be monitored by the permittee as specified below:

<u>Monitoring Well Characteristic</u>	<u>Quantity</u>	<u>Units</u>	<u>Monitoring Requirements Other Units</u>	<u>Units</u>	<u>Measurement Frequency</u>	<u>Sample Type</u>
Dissolved Thallium (Year Round) (ML-O) See Condition C.2.a.	N/A	N/A	N/A	N/A	0.00254 Max. Daily	mg/l
Dissolved Beryllium (Year Round) (ML-O) See Condition C.2.a.	N/A	N/A	N/A	N/A	0.004 Max. Daily	mg/l
Antimony, Dissolved(As Sb) (Year Round) (ML-O) See Condition C.2.a.	N/A	N/A	N/A	N/A	0.006 Max. Daily	mg/l
Silver, Dissolved (As AG) (Year Round) (ML-O)	N/A	N/A	N/A	N/A	Rpt Only Max. Daily	mg/l
Ammonium Perfluorooctanoate (Year Round) (ML-O)	N/A	N/A	N/A	N/A	Rpt Only Max. Daily	ug/l
Octylphenoxyethoxyethanol (Year Round) (ML-O) See Condition C.33.	N/A	N/A	N/A	N/A	Rpt Only Max. Daily	mg/l

Samples taken in compliance with the monitoring requirements specified above shall be taken at the following location(s):
Monitoring Well MW-12

A. MW-12A MONITORING WELL REQUIREMENTS:**Final Limitations****Year Round**

During the period beginning (effective date of modification) and lasting through midnight March 2, 2010 the permittee will monitor Well Number(s) MW-12A
(Monitoring Well).

Such well shall be monitored by the permittee as specified below:

<u>Monitoring Well Characteristic</u>	<u>Quantity</u>	<u>Units</u>	<u>Monitoring Requirements</u>	<u>Units</u>	<u>Measurement Frequency</u>	<u>Sample Type</u>
			<u>Other Units</u>			
Total Suspended Solids (Year Round) (ML-O)	N/A	N/A	N/A	N/A	Rpt Only Max. Daily	mg/l
pH (Year Round) (ML-O)	N/A	N/A	N/A	N/A	Rpt Only Max. Daily	Grab
Ammonia Nitrogen (Year Round) (ML-O)	N/A	N/A	N/A	N/A	Rpt Only Max. Daily	Grab
Nitrogen Nitrate (Year Round) (ML-O) See Condition C.2.a.	N/A	N/A	N/A	N/A	10 Max. Daily	mg/l
Nitrogen Nitrite (Year Round) (ML-O) See Condition C.2.a.	N/A	N/A	N/A	N/A	1 Max. Daily	mg/l
Chloride (as Cl) (Year Round) (ML-O)	N/A	N/A	N/A	N/A	Rpt Only Max. Daily	mg/l
Fluoride, Total (Year Round) (ML-O) See Condition C.2.a.	N/A	N/A	N/A	N/A	4 Max. Daily	mg/l
Solids, Total Dissolved (Year Round) (ML-O)	N/A	N/A	N/A	N/A	Rpt Only Max. Daily	mg/l
Aluminum, Dissolved (As AL) (Year Round) (ML-O)	N/A	N/A	N/A	N/A	Rpt Only Max. Daily	mg/l

Samples taken in compliance with the monitoring requirements specified above shall be taken at the following location(s):
Monitoring Well MW-12A

A. MW-12A MONITORING WELL REQUIREMENTS:**Final Limitations****Year Round**

During the period beginning (effective date of modification) and lasting through midnight March 2, 2010 the permittee will monitor Well Number(s) MW-12A
(Monitoring Well)

Such well shall be monitored by the permittee as specified below:

<u>Monitoring Well Characteristic</u>	<u>Quantity</u>	<u>Units</u>	<u>Monitoring Requirements</u>	<u>Units</u>	<u>Measurement Frequency</u>	<u>Sample Type</u>
			<u>Other Units</u>			
Specific Conductance (Year Round) (ML-O)	N/A	N/A	N/A	N/A	Rpt Only Max. Daily	UMHOICM (1/quarter
Temperature, C (Year Round) (ML-O)	N/A	N/A	N/A	N/A	Rpt Only Max. Daily	DEG.C (1/quarter
Copper, Dissolved (As CU) (Year Round) (ML-O)	N/A	N/A	N/A	N/A	Rpt Only Max. Daily	mg/l (1/quarter
Iron, Dissolved (As FE) (Year Round) (ML-O)	N/A	N/A	N/A	N/A	Rpt Only Max. Daily	mg/l (1/quarter
Manganese, Dissolved (As MN) (Year Round) (ML-O)	N/A	N/A	N/A	N/A	Rpt Only Max. Daily	mg/l (1/quarter
Total Organic Carbon (Year Round) (ML-O)	N/A	N/A	N/A	N/A	Rpt Only Max. Daily	mg/l (1/quarter
Sulfate (Year Round) (ML-O)	N/A	N/A	N/A	N/A	Rpt Only Max. Daily	mg/l (1/quarter
Cadmium, Dissolved (As CD) (Year Round) (ML-O)	N/A	N/A	N/A	N/A	0.005 Max. Daily	mg/l (1/quarter
See Condition C.2.a.						
Boron, Dissolved (As B) (Year Round) (ML-O)	N/A	N/A	N/A	N/A	Rpt Only Max. Daily	mg/l (1/quarter

Samples taken in compliance with the monitoring requirements specified above shall be taken at the following location(s):
Monitoring Well MW-12A

A.MW-12A MONITORING WELL REQUIREMENTS:**Final Limitations**

Year Round
 During the period beginning (effective date of modification) and lasting through midnight March 2, 2010 the permittee will monitor Well Number(s) MW-12A
 (Monitoring Well)

Such well shall be monitored by the permittee as specified below:

<u>Monitoring Well Characteristic</u>	<u>Quantity</u>	<u>Units</u>	<u>Monitoring Requirements</u>	<u>Measurement Frequency</u>	<u>Sample Type</u>
			<u>Other Units</u>		
Chem. Oxygen Demand (Year Round) (ML-O)	N/A	N/A	N/A	Rpt Only Max. Daily	mg/l
Dissolved Thallium (Year Round) (ML-O)	N/A	N/A	N/A	0.00254	mg/l
Dissolved Beryllium (Year Round) (ML-O) See Condition C.2.a.	N/A	N/A	N/A	0.004	mg/l
Antimony, Dissolved(As Sb) (Year Round) (ML-O) See Condition C.2.a.	N/A	N/A	N/A	0.006	mg/l
Silver, Dissolved (As AG) (Year Round) (ML-O) See Condition C.2.a.	N/A	N/A	N/A	Rpt Only Max. Daily	mg/l
Ammonium Perfluorooctanoate (Year Round) (ML-O)	N/A	N/A	N/A	Rpt Only Max. Daily	ug/l
Octylphenoxypolyethoxyethanol (Year Round) (ML-O) See Condition C.33.	N/A	N/A	N/A	Rpt Only Max. Daily	mg/l

Samples taken in compliance with the monitoring requirements specified above shall be taken at the following location(s):
Monitoring Well MW-12A

A.MW-12B MONITORING WELL REQUIREMENTS:**Final Limitations****Year Round**

During the period beginning (effective date of modification) and lasting through midnight March 2, 2010 the permittee will monitor Well Number(s) MW-12B
(Monitoring Well)

Such well shall be monitored by the permittee as specified below:

<u>Monitoring Well Characteristic</u>	<u>Quantity</u>	<u>Units</u>	<u>Monitoring Requirements</u>			<u>Measurement Frequency</u>	<u>Sample Type</u>
			<u>N/A</u>	<u>N/A</u>	<u>Other Units</u>		
Total Suspended Solids (Year Round) (ML-O)	N/A	N/A	N/A	N/A	N/A	Rpt Only Max. Daily	mg/l
pH (Year Round) (ML-O)	N/A	N/A	N/A	N/A	N/A	Rpt Only Max. Daily	S.U.
Ammonia Nitrogen (Year Round) (ML-O)	N/A	N/A	N/A	N/A	N/A	Rpt Only Max. Daily	mg/l
Nitrogen Nitrate (Year Round) (ML-O) See Condition C.2.a.	N/A	N/A	N/A	N/A	N/A	10 Max. Daily	mg/l
Nitrogen Nitrite (Year Round) (ML-O) See Condition C.2.a.	N/A	N/A	N/A	N/A	N/A	1 Max. Daily	mg/l
Chloride (as Cl) (Year Round) (ML-O)	N/A	N/A	N/A	N/A	N/A	Rpt Only Max. Daily	mg/l
Fluoride, Total (Year Round) (ML-O) See Condition C.2.a.	N/A	N/A	N/A	N/A	N/A	4 Max. Daily	mg/l
Solids, Total Dissolved (Year Round) (ML-O)	N/A	N/A	N/A	N/A	N/A	Rpt Only Max. Daily	mg/l
Aluminum, Dissolved (As Al) (Year Round) (ML-O)	N/A	N/A	N/A	N/A	N/A	Rpt Only Max. Daily	mg/l

Samples taken in compliance with the monitoring requirements specified above shall be taken at the following location(s):
Monitoring Well MW-12B

A.MW-12B MONITORING WELL REQUIREMENTS:**Final Limitations**

Year Round
 During the period beginning (effective date of modification) and lasting through midnight March 2, 2010 the permittee will monitor Well Number(s) MW-12B
 (Monitoring Well)

Such well shall be monitored by the permittee as specified below:

<u>Monitoring Well Characteristic</u>	<u>Quantity</u>	<u>Units</u>	<u>Monitoring Requirements</u>	<u>Units</u>	<u>Measurement Frequency</u>	<u>Sample Type</u>
	N/A	N/A	N/A	N/A	UMHO/CM	1/quarter
Specific Conductance (Year Round) (ML-O)	N/A	N/A	N/A	Rpt Only Max. Daily	DEG.C	1/quarter
Temperature, C (Year Round) (ML-O)	N/A	N/A	N/A	Rpt Only Max. Daily	mg/l	1/quarter
Copper, Dissolved (As CU) (Year Round) (ML-O)	N/A	N/A	N/A	Rpt Only Max. Daily	mg/l	1/quarter
Iron, Dissolved (As FE) (Year Round) (ML-O)	N/A	N/A	N/A	Rpt Only Max. Daily	mg/l	1/quarter
Manganese, Dissolved (As MN) (Year Round) (ML-O)	N/A	N/A	N/A	Rpt Only Max. Daily	mg/l	1/quarter
Total Organic Carbon (Year Round) (ML-O)	N/A	N/A	N/A	Rpt Only Max. Daily	mg/l	1/quarter
Sulfate (Year Round) (ML-O)	N/A	N/A	N/A	Rpt Only Max. Daily	mg/l	1/quarter
Cadmium, Dissolved (As CD) (Year Round) (ML-O)	N/A	N/A	N/A	0.005 Max. Daily	mg/l	1/quarter
See Condition C.2.a.						
Boron, Dissolved (As B) (Year Round) (ML-O)	N/A	N/A	N/A	Rpt Only Max. Daily	mg/l	1/quarter

Samples taken in compliance with the monitoring requirements specified above shall be taken at the following location(s):
 Monitoring Well MW-12B

A. MW-12B MONITORING WELL REQUIREMENTS:**Final Limitations**

Year Round
During the period beginning (effective date of modification) and lasting through midnight March 2, 2010 the permittee will monitor Well Number(s) MW-12B
(Monitoring Well)

Such well shall be monitored by the permittee as specified below:

<u>Monitoring Well Characteristic</u>	<u>Monitoring Requirements</u>				<u>Measurement Frequency</u>	<u>Sample Type</u>
	<u>Quantity</u>	<u>Units</u>	<u>Other Units</u>	<u>Units</u>		
Chem. Oxygen Demand (Year Round) (ML-O)	N/A	N/A	N/A	Rpt Only Max. Daily	mg/l	Grab
Dissolved Thallium (Year Round) (ML-O)	N/A	N/A	N/A	0.00254 Max. Daily	mg/l	1/quarter
See Condition C.2.a.						
Dissolved Beryllium (Year Round) (ML-O)	N/A	N/A	N/A	0.004 Max. Daily	mg/l	1/quarter
See Condition C.2.a.						
Antimony, Dissolved(As Sb) (Year Round) (ML-O)	N/A	N/A	N/A	0.006 Max. Daily	mg/l	1/quarter
See Condition C.2.a.						
Silver, Dissolved (As AG) (Year Round) (ML-O)	N/A	N/A	N/A	Rpt Only Max. Daily	mg/l	1/quarter
Ammonium Perfluorooctanoate (Year Round) (ML-O)	N/A	N/A	N/A	Rpt Only Max. Daily	ug/l	Grab
Octylphenoxypolyethoxyethanol (Year Round) (ML-O)	N/A	N/A	N/A	Rpt Only Max. Daily	mg/l	1/quarter
See Condition C.33.						

Samples taken in compliance with the monitoring requirements specified above shall be taken at the following location(s):
Monitoring Well MW-12B

A.MW-13 MONITORING WELL REQUIREMENTS:**Final Limitations**

Year Round
**During the period beginning (effective date of modification) and lasting through midnight March 2, 2010 the permittee will monitor Well Number(s) MW-13
(Monitoring Well)**

Such well shall be monitored by the permittee as specified below:

<u>Monitoring Well Characteristic</u>	<u>Quantity</u>	<u>Units</u>	<u>Monitoring Requirements</u>	<u>Other Units</u>	<u>Units</u>	<u>Measurement Frequency</u>	<u>Sample Type</u>
Total Suspended Solids (Year Round) (ML-O)	N/A	N/A	N/A	N/A	Rpt Only Max. Daily	mg/l	Grab
pH (Year Round) (ML-O)	N/A	N/A	N/A	N/A	Rpt Only Max. Daily	S.U.	Grab
Ammonia Nitrogen (Year Round) (ML-O)	N/A	N/A	N/A	N/A	Rpt Only Max. Daily	mg/l	Grab
Nitrogen Nitrate (Year Round) (ML-O) See Condition C.2.a.	N/A	N/A	N/A	N/A	10 Max. Daily	mg/l	Grab
Nitrogen Nitrite (Year Round) (ML-O) See Condition C.2.a.	N/A	N/A	N/A	N/A	1 Max. Daily	mg/l	Grab
Chloride (as Cl) (Year Round) (ML-O)	N/A	N/A	N/A	N/A	Rpt Only Max. Daily	mg/l	Grab
Fluoride, Total (Year Round) (ML-O) See Condition C.2.a.	N/A	N/A	N/A	N/A	4 Max. Daily	mg/l	Grab
Solids, Total Dissolved (Year Round) (ML-O)	N/A	N/A	N/A	N/A	Rpt Only Max. Daily	mg/l	Grab
Aluminum, Dissolved (As Al) (Year Round) (ML-O)	N/A	N/A	N/A	N/A	Rpt Only Max. Daily	mg/l	Grab

Samples taken in compliance with the monitoring requirements specified above shall be taken at the following location(s):
Monitoring Well MW-13

A. MW-13 MONITORING WELL REQUIREMENTS:**Final Limitations**

Year Round
During the period beginning (effective date of modification) and lasting through midnight March 2, 2010 the permittee will monitor Well Number(s) MW-13
(Monitoring Well)

Such well shall be monitored by the permittee as specified below:

<u>Monitoring Well Characteristic</u>	<u>Monitoring Requirements</u>				<u>Measurement Frequency</u>	<u>Sample Type</u>
	<u>Quantity</u>	<u>Units</u>	<u>Other Units</u>	<u>Units</u>		
Specific Conductance (Year Round) (ML-O)	N/A	N/A	N/A	N/A	Rpt Only Max. Daily	1/quarter
Temperature, C (Year Round) (ML-O)	N/A	N/A	N/A	N/A	Rpt Only Max. Daily	1/quarter
Copper, Dissolved (As CU) (Year Round) (ML-O)	N/A	N/A	N/A	N/A	Rpt Only Max. Daily	1/quarter
Iron, Dissolved (As FE) (Year Round) (ML-O)	N/A	N/A	N/A	N/A	Rpt Only Max. Daily	1/quarter
Manganese, Dissolved (As MN) (Year Round) (ML-O)	N/A	N/A	N/A	N/A	Rpt Only Max. Daily	1/quarter
Total Organic Carbon (Year Round) (ML-O)	N/A	N/A	N/A	N/A	Rpt Only Max. Daily	1/quarter
Sulfate (Year Round) (ML-O)	N/A	N/A	N/A	N/A	Rpt Only Max. Daily	1/quarter
Cadmium, Dissolved (As CD) (Year Round) (ML-O)	N/A	N/A	N/A	N/A	0.005 Max. Daily	1/quarter
See Condition C.2.a.						
Boron, Dissolved (As B) (Year Round) (ML-O)	N/A	N/A	N/A	N/A	Rpt Only Max. Daily	1/quarter

Samples taken in compliance with the monitoring requirements specified above shall be taken at the following location(s):
Monitoring Well MW-13

A. MW-13 MONITORING WELL REQUIREMENTS:**Final Limitations****Year Round**

During the period beginning (effective date of modification) and lasting through midnight March 2, 2010 the permittee will monitor Well Number(s) MW-13
(Monitoring Well)

Such well shall be monitored by the permittee as specified below:

<u>Monitoring Well Characteristic</u>	<u>Quantity</u>	<u>Units</u>	<u>Monitoring Requirements</u>	<u>Other Units</u>	<u>Units</u>	<u>Measurement Frequency</u>	<u>Sample Type</u>
Chem. Oxygen Demand (Year Round) (ML-O)	N/A	N/A	N/A	N/A	Rpt Only Max. Daily	mg/l	1/quarter
Dissolved Thallium (Year Round) (ML-O) See Condition C.2.a.	N/A	N/A	N/A	N/A	0.00254. Max. Daily	mg/l	1/quarter
Dissolved Beryllium (Year Round) (ML-O) See Condition C.2.a.	N/A	N/A	N/A	N/A	0.004 Max. Daily	mg/l	1/quarter
Antimony, Dissolved(As Sb) (Year Round) (ML-O) See Condition C.2.a.	N/A	N/A	N/A	N/A	0.006 Max. Daily	mg/l	1/quarter
Silver, Dissolved (As AG) (Year Round) (ML-O)	N/A	N/A	N/A	N/A	Rpt Only Max. Daily	mg/l	1/quarter
Ammonium Perfluorooctanoate (Year Round) (ML-O)	N/A	N/A	N/A	N/A	Rpt Only Max. Daily	ug/l	1/quarter
Octylphenoxypolyethoxyethanol (Year Round) (ML-O) See Condition C.33.	N/A	N/A	N/A	N/A	Rpt Only Max. Daily	mg/l	1/quarter

Samples taken in compliance with the monitoring requirements specified above shall be taken at the following location(s):
Monitoring Well MW-13

A.MW-13A MONITORING WELL REQUIREMENTS:**Final Limitations****Year Round**

During the period beginning (effective date of modification) and lasting through midnight March 2, 2010 the permittee will monitor Well Number(s) MW-13A
(Monitoring Well)

Such well shall be monitored by the permittee as specified below:

<u>Monitoring Well Characteristic</u>	<u>Quantity</u>	<u>Units</u>	<u>Monitoring Requirements</u>	<u>Other Units</u>	<u>Units</u>	<u>Measurement Frequency</u>	<u>Sample Type</u>
Total Suspended Solids (Year Round) (ML-O)	N/A	N/A	N/A	N/A	Rpt Only Max. Daily	mg/l	1/quarter
pH (Year Round) (ML-O)	N/A	N/A	N/A	N/A	Rpt Only Max. Daily	S.U.	1/quarter
Ammonia Nitrogen (Year Round) (ML-O)	N/A	N/A	N/A	N/A	Rpt Only Max. Daily	mg/l	1/quarter
Nitrogen Nitrate (Year Round) (ML-O) See Condition C.2.a.	N/A	N/A	N/A	N/A	10 Max. Daily	mg/l	1/quarter
Nitrogen Nitrite (Year Round) (ML-O) See Condition C.2.a.	N/A	N/A	N/A	N/A	1 Max. Daily	mg/l	1/quarter
Chloride (as Cl) (Year Round) (ML-O)	N/A	N/A	N/A	N/A	Rpt Only Max. Daily	mg/l	1/quarter
Fluoride, Total (Year Round) (ML-O) See Condition C.2.a.	N/A	N/A	N/A	N/A	4 Max. Daily	mg/l	1/quarter
Solids, Total Dissolved (Year Round) (ML-O)	N/A	N/A	N/A	N/A	Rpt Only Max. Daily	mg/l	1/quarter
Aluminum, Dissolved (As AL) (Year Round) (ML-O)	N/A	N/A	N/A	N/A	Rpt Only Max. Daily	mg/l	1/quarter

Samples taken in compliance with the monitoring requirements specified above shall be taken at the following location(s):
Monitoring Well MW-13A

A.MW-13A MONITORING WELL REQUIREMENTS:**Final Limitations**

Year Round
 During the period beginning (effective date of modification) and lasting through midnight March 2, 2010 the permittee will monitor Well Number(s) MW-13A
 (Monitoring Well)

Such well shall be monitored by the permittee as specified below:

<u>Monitoring Well Characteristic</u>	<u>Quantity</u>	<u>Units</u>	<u>Monitoring Requirements</u>	<u>Other Units</u>	<u>Units</u>	<u>Measurement Frequency</u>	<u>Sample Type</u>
Specific Conductance (Year Round) (ML-O)	N/A	N/A	N/A	N/A	Rpt Only Max. Daily	UMHO/CM	1/quarter
Temperature, C (Year Round) (ML-O)	N/A	N/A	N/A	N/A	Rpt Only Max. Daily	DEG.C	1/quarter
Copper, Dissolved (As CU) (Year Round) (ML-O)	N/A	N/A	N/A	N/A	Rpt Only Max. Daily	mg/l	1/quarter
Iron, Dissolved (As FE) (Year Round) (ML-O)	N/A	N/A	N/A	N/A	Rpt Only Max. Daily	mg/l	1/quarter
Manganese, Dissolved (As MN) (Year Round) (ML-O)	N/A	N/A	N/A	N/A	Rpt Only Max. Daily	mg/l	1/quarter
Total Organic Carbon (Year Round) (ML-O)	N/A	N/A	N/A	N/A	Rpt Only Max. Daily	mg/l	1/quarter
Sulfate (Year Round) (ML-O)	N/A	N/A	N/A	N/A	Rpt Only Max. Daily	mg/l	1/quarter
Cadmium, Dissolved (As CD) (Year Round) (ML-O)	N/A	N/A	N/A	N/A	0.005 Max. Daily	mg/l	1/quarter
See Condition C.2.a.							
Boron, Dissolved (As B) (Year Round) (ML-O)	N/A	N/A	N/A	N/A	Rpt Only Max. Daily	mg/l	1/quarter

Samples taken in compliance with the monitoring requirements specified above shall be taken at the following location(s):
 Monitoring Well MW-13A

A. MW-13A MONITORING WELL REQUIREMENTS:**Final Limitations****Year Round**

During the period beginning (effective date of modification) and lasting through midnight March 2, 2010 the permittee will monitor Well Number(s) MW-13A
(Monitoring Well)

Such well shall be monitored by the permittee as specified below:

<u>Monitoring Well Characteristic</u>	<u>Quantity</u>	<u>Units</u>	<u>Monitoring Requirements</u>	<u>Other Units</u>	<u>Units</u>	<u>Measurement Frequency</u>	<u>Sample Type</u>
Chem. Oxygen Demand (Year Round) (ML-O)	N/A	N/A	N/A	N/A	Rpt Only Max. Daily	mg/l	1/quarter
Dissolved Thallium (Year Round) (ML-O) See Condition C.2.a.	N/A	N/A	N/A	N/A	0.00254 Max. Daily	mg/l	1/quarter
Dissolved Beryllium (Year Round) (ML-O) See Condition C.2.a.	N/A	N/A	N/A	N/A	0.004 Max. Daily	mg/l	1/quarter
Antimony, Dissolved(As Sb) (Year Round) (ML-O) See Condition C.2.a.	N/A	N/A	N/A	N/A	0.006 Max. Daily	mg/l	1/quarter
Silver, Dissolved (As AG) (Year Round) (ML-O) See Condition C.2.a.	N/A	N/A	N/A	N/A	Rpt Only Max. Daily	mg/l	1/quarter
Ammonium Perfluorooctanoate (Year Round) (ML-O) See Condition C.33.	N/A	N/A	N/A	N/A	Rpt Only Max. Daily	ug/l	1/quarter
Octylphenoxypolyethoxyethanol (Year Round) (ML-O) See Condition C.33.	N/A	N/A	N/A	N/A	Rpt Only Max. Daily	mg/l	1/quarter

Samples taken in compliance with the monitoring requirements specified above shall be taken at the following location(s):
Monitoring Well MW-13A

A.MW-15 MONITORING WELL REQUIREMENTS:**Final Limitations****Year Round**

During the period beginning (effective date of modification) and lasting through midnight March 2, 2010 the permittee will monitor Well Number(s) MW-15
(Monitoring Well)

Such well shall be monitored by the permittee as specified below:

<u>Monitoring Well Characteristic</u>	<u>Quantity</u>	<u>Units</u>	<u>Monitoring Requirements</u>	<u>Measurement Frequency</u>	<u>Sample Type</u>
Total Suspended Solids (Year Round) (ML-O)	N/A	N/A	N/A	N/A	1/quarter
pH (Year Round) (ML-O)	N/A	N/A	N/A	N/A	Grab
Ammonia Nitrogen (Year Round) (ML-O)	N/A	N/A	N/A	Rpt Only Max. Daily	1/quarter
Nitrogen Nitrate (Year Round) (ML-O) See Condition C.2.a.	N/A	N/A	N/A	N/A	1/quarter
Nitrogen Nitrite (Year Round) (ML-O) See Condition C.2.a.	N/A	N/A	N/A	10 Max. Daily	mg/l
Chloride (as Cl) (Year Round) (ML-O)	N/A	N/A	N/A	1 Max. Daily	mg/l
Fluoride, Total (Year Round) (ML-O) See Condition C.2.a.	N/A	N/A	N/A	4 Max. Daily	mg/l
Solids, Total Dissolved (Year Round) (ML-O)	N/A	N/A	N/A	Rpt Only Max. Daily	1/quarter
Aluminum, Dissolved (As Al) (Year Round) (ML-O)	N/A	N/A	N/A	Rpt Only Max. Daily	1/quarter

Samples taken in compliance with the monitoring requirements specified above shall be taken at the following location(s):
Monitoring Well MW-15

A.MW-15 MONITORING WELL REQUIREMENTS:**Final Limitations**

Year Round
 During the period beginning (effective date of modification) and lasting through midnight March 2, 2010 the permittee will monitor Well Number(s) MW-15
 (Monitoring Well)

Such well shall be monitored by the permittee as specified below:

<u>Monitoring Well Characteristic</u>	<u>Quantity</u>	<u>Units</u>	<u>Monitoring Requirements</u>	<u>Other Units</u>	<u>Units</u>	<u>Measurement Frequency</u>	<u>Sample Type</u>
Specific Conductance (Year Round) (ML-O)	N/A	N/A	N/A	N/A	Rpt Only Max. Daily	UMHO/CM	1/quarter
Temperature, C (Year Round) (ML-O)	N/A	N/A	N/A	N/A	Rpt Only Max. Daily	DEG.C	1/quarter
Copper, Dissolved (As CU) (Year Round) (ML-O)	N/A	N/A	N/A	N/A	Rpt Only Max. Daily	mg/l	1/quarter
Iron, Dissolved (As FE) (Year Round) (ML-O)	N/A	N/A	N/A	N/A	Rpt Only Max. Daily	mg/l	1/quarter
Manganese, Dissolved (As MN) (Year Round) (ML-O)	N/A	N/A	N/A	N/A	Rpt Only Max. Daily	mg/l	1/quarter
Total Organic Carbon (Year Round) (ML-O)	N/A	N/A	N/A	N/A	Rpt Only Max. Daily	mg/l	1/quarter
Sulfate (Year Round) (ML-O)	N/A	N/A	N/A	N/A	Rpt Only Max. Daily	mg/l	1/quarter
Cadmium, Dissolved (As CD) (Year Round) (ML-O)	N/A	N/A	N/A	N/A	0.005 Max. Daily	mg/l	1/quarter
See Condition C.2.a.							
Boron, Dissolved (As B) (Year Round) (ML-O)	N/A	N/A	N/A	N/A	Rpt Only Max. Daily	mg/l	1/quarter

Samples taken in compliance with the monitoring requirements specified above shall be taken at the following location(s):
 Monitoring Well MW-15

A.MW-15 MONITORING WELL REQUIREMENTS:**Final Limitations**

Year Round
**During the period beginning (effective date of modification) and lasting through midnight March 2, 2010 the permittee will monitor Well Number(s) MW-15
(Monitoring Well)**

Such well shall be monitored by the permittee as specified below:

<u>Monitoring Well Characteristic</u>	<u>Quantity</u>	<u>Units</u>	<u>Monitoring Requirements</u>		<u>Units</u>	<u>Measurement Frequency</u>	<u>Sample Type</u>
			<u>N/A</u>	<u>Other Units</u>			
Chem. Oxygen Demand (Year Round) (ML-O)	N/A	N/A	N/A	N/A	Rpt Only Max. Daily	mg/l	1/quarter
Dissolved Thallium (Year Round) (ML-O)	N/A	N/A	N/A	N/A	0.00254 Max. Daily	mg/l	1/quarter
See Condition C.2.a.							
Dissolved Beryllium (Year Round) (ML-O)	N/A	N/A	N/A	N/A	0.004 Max. Daily	mg/l	1/quarter
See Condition C.2.a.							
Antimony, Dissolved(As Sb) (Year Round) (ML-O)	N/A	N/A	N/A	N/A	0.006 Max. Daily	mg/l	1/quarter
See Condition C.2.a.							
Silver, Dissolved (As AG) (Year Round) (ML-O)	N/A	N/A	N/A	N/A	Rpt Only Max. Daily	mg/l	1/quarter
Ammonium Perfluorooctanoate (Year Round) (ML-O)	N/A	N/A	N/A	N/A	Rpt Only Max. Daily	ug/l	1/quarter
Octylphenoxyethoxyethanol (Year Round) (ML-O)	N/A	N/A	N/A	N/A	Rpt Only Max. Daily	mg/l	1/quarter
See Condition C.33.							

Samples taken in compliance with the monitoring requirements specified above shall be taken at the following location(s):
Monitoring Well MW-15

A. MW-6A MONITORING WELL REQUIREMENTS:**Final Limitations****Year Round**

During the period beginning (effective date of modification) and lasting through midnight March 2, 2010 the permittee will monitor Well Number(s) MW-6A (Monitoring Well).

Such well shall be monitored by the permittee as specified below:

<u>Monitoring Well Characteristic</u>	<u>Quantity</u>	<u>Units</u>	<u>Monitoring Requirements</u>	<u>Other Units</u>	<u>Units</u>	<u>Measurement Frequency</u>	<u>Sample Type</u>
Total Suspended Solids (Year Round) (ML-O)	N/A	N/A	N/A	N/A	Rpt Only Max. Daily	mg/l	Grab 1/quarter
pH (Year Round) (ML-O)	N/A	N/A	N/A	N/A	Rpt Only Max. Daily	S.U.	Grab 1/quarter
Ammonia Nitrogen (Year Round) (ML-O)	N/A	N/A	N/A	N/A	Rpt Only Max. Daily	mg/l	Grab 1/quarter
Nitrogen Nitrate (Year Round) (ML-O)	N/A	N/A	N/A	N/A	10 Max. Daily	mg/l	Grab 1/quarter
Nitrogen Nitrite (Year Round) (ML-O)	N/A	N/A	N/A	N/A	1 Max. Daily	mg/l	Grab 1/quarter
Chloride (as Cl) (Year Round) (ML-O)	N/A	N/A	N/A	N/A	Rpt Only Max. Daily	mg/l	Grab 1/quarter
Fluoride, Total (Year Round) (ML-O)	N/A	N/A	N/A	N/A	4 Max. Daily	mg/l	Grab 1/quarter
Solids, Total Dissolved (Year Round) (ML-O)	N/A	N/A	N/A	N/A	Rpt Only Max. Daily	mg/l	Grab 1/quarter
Aluminum, Dissolved (As AL) (Year Round) (ML-O)	N/A	N/A	N/A	N/A	Rpt Only Max. Daily	mg/l	Grab 1/quarter

Samples taken in compliance with the monitoring requirements specified above shall be taken at the following location(s):
Monitoring Well MW-6A

A. MW-6A MONITORING WELL REQUIREMENTS:**Final Limitations****Year Round**

During the period beginning (effective date of modification) and lasting through midnight March 2, 2010 the permittee will monitor Well Number(s) MW-6A
(Monitoring Well)

Such well shall be monitored by the permittee as specified below:

<u>Monitoring Well Characteristic</u>	<u>Quantity</u>	<u>Units</u>	<u>Monitoring Requirements</u>	<u>Measurement Frequency</u>	<u>Sample Type</u>
Specific Conductance (Year Round) (ML-O)	N/A	N/A	N/A	UMHO/CM	1/quarter
Temperature, C (Year Round) (ML-O)	N/A	N/A	N/A	DEG.C	1/quarter
Copper, Dissolved (As CU) (Year Round) (ML-O)	N/A	N/A	N/A	mg/l	1/quarter
Iron, Dissolved (As FE) (Year Round) (ML-O)	N/A	N/A	N/A	mg/l	1/quarter
Manganese, Dissolved (As MN) (Year Round) (ML-O)	N/A	N/A	N/A	mg/l	1/quarter
Total Organic Carbon (Year Round) (ML-O)	N/A	N/A	N/A	mg/l	1/quarter
Sulfate (Year Round) (ML-O)	N/A	N/A	N/A	mg/l	1/quarter
Cadmium, Dissolved (As CD) (Year Round) (ML-O)	N/A	N/A	N/A	mg/l	1/quarter
Boron, Dissolved (As B) (Year Round) (ML-O)	N/A	N/A	N/A	mg/l	1/quarter

Samples taken in compliance with the monitoring requirements specified above shall be taken at the following location(s):
Monitoring Well MW-6A

A. MW-6A MONITORING WELL REQUIREMENTS:**Final Limitations****Year Round**

During the period beginning (effective date of modification) and lasting through midnight March 2, 2010 the permittee will monitor Well Number(s) MW-6A
 (Monitoring Well)

Such well shall be monitored by the permittee as specified below:

<u>Monitoring Well Characteristic</u>	<u>Quantity</u>	<u>Units</u>	<u>Monitoring Requirements</u>		<u>Measurement Frequency</u>	<u>Sample Type</u>
			<u>Other Units</u>	<u>Other Units</u>		
Chem. Oxygen Demand (Year Round) (ML-O)	N/A	N/A	N/A	N/A	Rpt Only Max. Daily	mg/l 1/quarter
Dissolved Thallium (Year Round) (ML-O)	N/A	N/A	N/A	N/A	0.00254 Max. Daily	mg/l 1/quarter
Dissolved Beryllium (Year Round) (ML-O)	N/A	N/A	N/A	N/A	0.004 Max. Daily	mg/l 1/quarter
Antimony, Dissolved(As Sb) (Year Round) (ML-O)	N/A	N/A	N/A	N/A	0.006 Max. Daily	mg/l 1/quarter
Silver, Dissolved (As AG) (Year Round) (ML-O)	N/A	N/A	N/A	N/A	Rpt Only Max. Daily	mg/l 1/quarter
Ammonium Perfluorooctanoate (Year Round) (ML-O)	N/A	N/A	N/A	N/A	Rpt Only Max. Daily	ug/l 1/quarter
Octylphenoxypolyethoxyethanol (Year Round) (ML-O)	N/A	N/A	N/A	N/A	Rpt Only Max. Daily	mg/l 1/quarter

See Condition C.33.

Samples taken in compliance with the monitoring requirements specified above shall be taken at the following location(s):
Monitoring Well MW-6A

Section C - Other Requirements

49. The permittee shall sample Stream Sampling Point Numbers 1 and 2 concurrently with the sampling of the discharge from Outlet No. 001 until such time that Outlet No. 001 is removed from service. After that time, Stream Sampling Point Numbers 1 and 2 shall be sampled concurrently with the sampling of the discharge from Outlet No. 006.
50. Prior to the plugging with concrete of the 4" solid wall HDPE pipe currently designated Outlet No. 005, the pond underdrain pump station depicted on Figure 6 of Permit Modification Application No. WV0076244-A shall be fitted with an overflow pipe which shall serve as relocated Outlet No. 005.
51. The permittee shall by December 31, 2006, construct and place into operation the leachate and stormwater collection and treatment systems and related telemetry system referenced in Permit Modification Application No. WV0076244-A dated January 17, 2006. If any event occurs that may delay the construction or operation of these systems, the permittee shall notify the Director in writing within ten (10) days of the date the permittee knew, or should reasonably have known, of the event, describing the anticipated consequences of the delay, measures taken by the permittee to prevent or minimize the delay, and a schedule by which those measures will be implemented. The permittee shall utilize all reasonable measures to avoid or minimize delays. If the Director determines that the delay, or anticipated delay, in compliance with the deadline specified in this condition arises from causes beyond the control of the permittee (a force majeure event), the time for performance of the requirement that is affected by the force majeure event will be extended by the Director for such time as the Director determines necessary to complete that requirement.
52. The permittee shall prior to the operation of the metals treatment system extend the 4" DIP backwash pipe depicted on Figure No. 2 of Application No. WV0076244-A to the surface impoundment. Adequate rip-rap protection shall be placed at the point of discharge to the impoundment.
53. Concurrent with the sampling of Outlet 006, the permittee shall sample the influent to the granular activated carbon units depicted on the September 30, 2005 drawing entitled "Proposed Flow Schematic." The permittee shall annually on or before March 1 submit to the addresses referenced in Condition C.10 a summary report that includes influent, effluent, and percent reduction for all sampling events for Ammonium Perfluorooctanoate at Outlet 006 and sampling point LM2.

STATE OF WEST VIRGINIA
NATIONAL POLLUTANT DISCHARGE ELIMINATION SYSTEM
DISCHARGE MONITORING REPORT

Interim Limitations
Year Round

FACILITY NAME: Dry Run Landfill E DUPONT DE NEMOURS & COLOCATION OF FACILITY: LUBECK; Wood CountyPERMIT NO.: WV0076244OUTLET NO.: 006

CERTIFIED LABORATORY NAME:

CERTIFIED LABORATORY ADDRESS:

WASTELOAD FOR THE MONTH OF:

INDIVIDUAL PERFORMING ANALYSIS:

Parameter	Quantity	Other Units				CEL*	Units	N.E.	Measurement Frequency	Sample Type
		Units	N.E.	Other Units	Other Units					
50050 (ML-1) RF-A Flow,in Conduit or thru plant Year Round	Reported	N/A	N/A			N/A	N/A	Rpt Only Max. Daily	N/A	mgd
00310 (ML-1) RF-A BOD, 5-Day 20 Deg.C Year Round	Reported	N/A	N/A			N/A	N/A	10 Max. Daily	N/A	mg/l
00530 (ML-1) RF-A Total Suspended Solids Year Round	Reported	N/A	N/A			N/A	N/A	60 Max. Daily	N/A	mg/l
74105 (ML-1) RF-A Coliform, Fecal Year Round	Reported	N/A	N/A			N/A	N/A	400 Max. Daily	N/A	Cnts/100m
00400 (ML-1) RF-A pH Year Round	Reported	N/A	N/A			6 Inst. Min.	N/A	9 Inst. Max.	N/A	S.U.
00610 (ML-1) RF-A Ammonia Nitrogen Year Round	Reported	N/A	N/A			N/A	N/A	Rpt Only Max. Daily	N/A	mg/l
00625 (ML-1) RF-B Nitrogen, Kjeldahl Total Year Round	Reported	N/A	N/A			N/A	N/A	Rpt Only Max. Daily	N/A	mg/l
00620 (ML-1) RF-B Nitrogen Nitrate Year Round	Reported	N/A	N/A			N/A	N/A	Rpt Only Max. Daily	N/A	mg/l

* CEL = Compliance Evaluation Level

Name of Principal Executive Officer	Date Completed
Title of Officer	Signature of Principal Executive Officer or Authorized Agent

I certify under penalty of law that this document and all attachments were prepared under my direction or supervision in accordance with a system designed to assure that qualified personnel properly gather and evaluate information submitted. Based on my inquiry of the person or persons who manage this system, the information submitted is to the best of my knowledge and belief, true, accurate, and complete. I am aware that there are significant penalties for submitting false information including the possibility of fine and imprisonment for knowing violations.	
Signature of Principal Executive Officer or Authorized Agent	

STATE OF WEST VIRGINIA
NATIONAL POLLUTANT DISCHARGE ELIMINATION SYSTEM
DISCHARGE MONITORING REPORT

FACILITY NAME: (Dry Run Landfill) E I DUPONT DE NEMOURS & COLOCATION OF FACILITY: LUBECK; Wood CountyPERMIT NO.: WV0076244OUTLET NO.: 006

WASTELOAD FOR THE MONTH OF:

INDIVIDUAL PERFORMING ANALYSIS:

Parameter	Quantity	Units	N.E.	Other Units		CEL	Units	N.E.	Measurement Frequency	Sample Type
				CEP	PPM					
00615 (ML-1) RF-B Nitrogen Nitrite Year Round	Reported	N/A	N/A	N/A	N/A	Rpt Only Max Daily	N/A	mgl	1/quarter	Grab
00665 (ML-1) RF-B Phosphorus, Total Year Round	Reported	N/A	N/A	N/A	N/A	Rpt Only Max Daily	N/A	mgl	1/quarter	Grab
01104 (ML-1) RF-A Aluminum, Total Recoverable Year Round	Reported	N/A	N/A	N/A	Rpt Only Avg. Monthly	Rpt Only Max Daily	N/A	mgl	1/month	Grab
00980 (ML-1) RF-A Iron Total Recoverable Year Round	Reported	N/A	N/A	N/A	0.93 Avg. Monthly	2.73 Max Daily	N/A	mgl	1/month	Grab
00951 (ML-1) RF-A Fluoride, Total Year Round	Reported	N/A	N/A	N/A	N/A	Rpt Only Max Daily	N/A	mgl	1/month	Grab
61426 (ML-1) RF-C Toxicity, Chronic Daphnia Year Round	Reported	N/A	N/A	N/A	N/A	Rpt Only Max Daily	N/A	TUC	1/6 months	Grab
61428 (ML-1) RF-C Toxicity, Chronic Pimephales Year Round	Reported	N/A	N/A	N/A	N/A	Rpt Only Max Daily	N/A	TUC	1/6 months	Composite
34030 (ML-1) RF-A Benzene Year Round	Reported	N/A	N/A	N/A	N/A	Rpt Only Max Daily	N/A	ug/l	1/month	Grab

* CEL = Compliance Evaluation Level

I certify under penalty of law that this document and all attachments were prepared under my direction or supervision in accordance with a system designed to assure that qualified personnel properly gather and evaluate the information submitted. Based on my inquiry of the person or persons who manage the system, or those persons directly responsible for gathering the information, the information submitted is to the best of my knowledge and belief true, accurate, and complete. I am aware that there are significant penalties for submitting false information including the possibility of a fine and imprisonment for knowing violations.

Interim Limitations
Year Round

Date Completed

Signature of Principal Executive Officer or
Authorized Agent

Name of Principal Executive Officer	
Title of Officer	

STATE OF WEST VIRGINIA
NATIONAL POLLUTANT DISCHARGE ELIMINATION SYSTEM
DISCHARGE MONITORING REPORT

Year Round

INDIVIDUAL PERFORMANCE ANALYSIS:								
Parameter	Quantity			Other Units			Measurement Frequency	Sample Type
	Value	Unit	NE	Value	Unit	NE		
70295 (ML-1) RF-A Solids, Total Dissolved Year Round	Reported	N/A	N/A	N/A	N/A	Rpt Only Max. Daily	N/A	mg/l 1/month Grab
82057 (ML-1) RF-A Boron, Total Year Round	Reported	N/A	N/A	N/A	N/A	Rpt Only Max. Daily	N/A	mg/l 1/month Grab
11123 (ML-1) RF-A Total Recov. Manganese Year Round	Reported	N/A	N/A	N/A	N/A	Rpt Only Max. Daily	N/A	mg/l 1/month Grab
81020 (ML-1) RF-A Sulfate Year Round	Reported	N/A	N/A	N/A	N/A	Rpt Only Max. Daily	N/A	mg/l 1/month Grab
01059 (ML-1) RF-A Thallium, Total Year Round	Reported	N/A	N/A	N/A	N/A	Rpt Only Max. Daily	N/A	mg/l 1/month Grab
00998 (ML-1) RF-A Beryllium, Total Recoverable Year Round	Reported	N/A	N/A	N/A	0.0017 Avg. Monthly	0.0025 Max. Daily	0.006 ug/l	1/month Grab
51065 (ML-1) RF-A Ammonium Perfluorooctanoate Year Round	Reported	N/A	N/A	N/A	0.0077 Avg. Monthly	0.0112 Max. Daily	0.0015 ug/l	1/month Grab
78735 (ML-1) RF-A Octylphenoxypolyethoxyethanol Year Round	Reported	N/A	N/A	N/A	N/A	Rpt Only Max. Daily	N/A	mg/l 1/month Grab

* CEL = Compliance Evaluation Level

* CEL = Compliance Evaluation Level	
Name of Principal Executive Officer	
Title of Officer	
<p>I certify under penalty of law that this document (and all attachments) were prepared under my direction or supervision in accordance with a system designed to assure that qualified personnel properly gather and evaluate the information submitted. Based on my inquiry of the person or persons who manage the system, or those persons directly responsible for gathering the information, the information submitted is, to the best of my knowledge and belief, true, accurate, and complete. I am aware that there are significant penalties for submitting false information including the possibility of a fine and imprisonment for knowing violations.</p>	
Date Completed	
<p>Signature of Principal Executive Officer or Authorized Agent</p>	

STATE OF WEST VIRGINIA
NATIONAL POLLUTANT DISCHARGE ELIMINATION SYSTEM
DISCHARGE MONITORING REPORT

Final Limitations
Year Round

FACILITY NAME: Dry Run Landfill E.I.DUPONT DE NEMOURS & CO
LOCATION OF FACILITY: LUBECK; Wood County
PERMIT NO.: WV0076244 OUTLET NO.: 006

WASTELOAD FOR THE MONTH OF:

INDIVIDUAL PERFORMING ANALYSIS:									
Parameter	Quantity	Units	NE	Other Units	CEL*	Units	NE	Measurement Frequency	Sample Type

50050 (ML-1) RF-A Flow in Conduit or thru plant Year Round	Reported	N/A	N/A	N/A	N/A	Rpt Only Max Daily	N/A	1/month	Estimated
00310 (ML-1) RF-A BOD, 5-Day 20 Deg.C Year Round	Reported	N/A	N/A	N/A	N/A	10 Max. Daily	N/A	1/month	Grab
00530 (ML-1) RF-A Total Suspended Solids Year Round	Reported	N/A	N/A	N/A	N/A	60 Max. Daily	N/A	1/month	Grab
74055 (ML-1) RF-A Coliform, Fecal Year Round	Reported	N/A	N/A	N/A	N/A	400 Max. Daily	N/A	1/month	Grab
00400 (ML-1) RF-A pH Year Round	Reported	N/A	N/A	6 Inst. Min.	N/A	9 Inst. Max.	N/A	S.U.	1/month
00610 (ML-1) RF-A Ammonia Nitrogen Year Round	Reported	N/A	N/A	N/A	N/A	Rpt Only Max. Daily	N/A	mg/l	1/month
00625 (ML-1) RF-B Nitrogen, Kjeldahl Total Year Round	Reported	N/A	N/A	N/A	N/A	Rpt Only Max. Daily	N/A	mg/l	1/quarter
00620 (ML-1) RF-B Nitrogen Nitrate Year Round	Reported	N/A	N/A	N/A	N/A	Rpt Only Max. Daily	N/A	mg/l	1/quarter

* CEL = Compliance Evaluation Level

I certify under penalty of law that this document and all attachments were prepared under my direction or supervision in accordance with a system designed to assure that qualified personnel properly gather and evaluate the information submitted. Based on my inquiry of the person or persons who manage the system, or those persons directly responsible for gathering the information, the information submitted is, to the best of my knowledge and belief, true, accurate, and complete. I am aware that there are significant penalties for submitting false information including the possibility of a fine and imprisonment for knowing violations.

Date Completed _____

Signature of Principal Executive Officer or
Authorized Agent

STATE OF WEST VIRGINIA
NATIONAL POLLUTANT DISCHARGE ELIMINATION SYSTEM
DISCHARGE MONITORING REPORT

Final Limitations
Year Round

FACILITY NAME: (Dry Run Landfill) E.I.DU PONT DE NEMOURS & CO
LOCATION OF FACILITY: LUBECK, Wood County
PERMIT NO.: WV0076244 **OUTLET NO.:** 006

WASTELOAD FOR THE MONTH OF:

Parameter	Quantity			Other Units			CEI	Units	N.E.	Measurement Frequency	Sample Type
	Reported	Permit Limits	Units	NE							
00615 (ML-1) RF-B Nitrogen Nitrite Year Round	Reported	N/A	N/A	N/A	N/A	N/A	Rpt Only Max. Daily	N/A	mg/l	1/quarter	Grab
00600 (ML-1) RF-A Nitrogen, Total (AS N) Year Round	Reported	N/A	N/A	N/A	N/A	N/A	Rpt Only Max. Daily	N/A	mg/l	1/month	Grab
00600 (ML-1) RF-B Nitrogen, Total (AS N) Year Round	Reported	N/A	N/A	N/A	N/A	N/A	Rpt Only Max. Daily	N/A	mg/l	1/quarter	Grab
00665 (ML-1) RF-B Phosphorus, Total Year Round	Reported	N/A	N/A	N/A	N/A	N/A	Rpt Only Max. Daily	N/A	mg/l	1/month	Grab
01104 (ML-1) RF-A Aluminum, Total Recoverable Year Round	Reported	Permit Limits	N/A	N/A	N/A	N/A	Rpt Only Max. Daily	N/A	mg/l	1/quarter	Grab
00980 (ML-1) RF-A Iron Total Recoverable Year Round	Reported	Permit Limits	N/A	N/A	N/A	0.055 Avg. Monthly	0.159 Max. Daily	N/A	mg/l	1/month	Grab
00951 (ML-1) RF-A Fluoride, Total Year Round	Reported	Permit Limits	N/A	N/A	N/A	0.93 Avg. Monthly	2.73 Max. Daily	N/A	mg/l	1/month	Grab
61426 (ML-1) RF-C Toxicity, Chronic Daphnia Year Round	Reported	Permit Limits	N/A	N/A	N/A	N/A	Rpt Only Max. Daily	N/A	mg/l	1/month	Grab

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Date Completed _____

Signature of Principal Executive Officer or
Authorized Agent

Title of Officer _____

STATE OF WEST VIRGINIA
NATIONAL POLLUTANT DISCHARGE ELIMINATION SYSTEM
DISCHARGE MONITORING REPORT

Final Limitations
Year Round

FACILITY NAME: Dry Run Landfill I DUPONT DE NEMOURS & CO

LOCATION OF FACILITY: LUBECK, Wood County

PERMIT NO.: WV0076244

OUTLET NO.: 006

WASTELOAD FOR THE MONTH OF:

INDIVIDUAL PERFORMING ANALYSIS:

Parameter	Status	Quantity	Units	NE	Other Units		CEL	Units	NE	Measurement Frequency	Sample Type
					Max.	Min.					
61428 (ML-1) RF-C Toxicity, Chronic Pimephales Year Round	Reported				N/A	N/A	1	N/A	TUC	1/6 months	24 hr Composite
34030 (ML-1) RF-A Benzene Year Round	Reported				N/A	N/A	Rpt Only Max. Daily	N/A	ug/l	1/month	Grab
70295 (ML-1) RF-A Solids, Total Dissolved Year Round	Reported				N/A	N/A	Rpt Only Max. Daily	N/A	mg/l	1/month	Grab
82057 (ML-1) RF-A Boron, Total Year Round	Reported				N/A	N/A	Rpt Only Max. Daily	N/A	mg/l	1/month	Grab
11123 (ML-1) RF-A Total Recov. Manganese Year Round	Reported				N/A	N/A	Rpt Only Max. Daily	N/A	mg/l	1/month	Grab
81020 (ML-1) RF-A Sulfate Year Round	Reported				N/A	N/A	Rpt Only Max. Daily	N/A	mg/l	1/month	Grab
01059 (ML-1) RF-A Thallium, Total Year Round	Reported				N/A	N/A	Rpt Only Max. Daily	N/A	mg/l	1/month	Grab
00998 (ML-1) RF-A Beryllium, Total Recoverable Year Round	Reported				N/A	0.0017 Avg. Monthly	0.0025 Max. Daily	0.006	mg/l	1/month	Grab
					N/A	0.0077 Avg. Monthly	0.0112 Max. Daily	0.0015	ug/l	1/month	Grab

*CEL = Compliance Evaluation Level

Name of Principal Executive Officer	I certify under penalty of law that this document and all attachments were prepared under my direction or supervision in accordance with a system designed to assure that qualified personnel properly gather and evaluate the information submitted. Based on my inquiry of the person or persons who manage this system, or those persons directly responsible for gathering the information, the information submitted is, to the best of my knowledge and belief, true, accurate, and complete. I am aware that there are significant penalties for submitting false information including the possibility of a fine and imprisonment for knowing violations.		
Title of Officer	Date Completed	Signature of Principal Executive Officer or Authorized Agent	

STATE OF WEST VIRGINIA
NATIONAL POLLUTANT DISCHARGE ELIMINATION SYSTEM
DISCHARGE MONITORING REPORT

**Final Limitations
Year Round**

FACILITY NAME: Dry Run Landfill E.I.D DUPONT DE NEMOURS & CO
LOCATION OF FACILITY: LUBECK, Wood County
PERMIT NO.: WV0076244 OUTLET NO.: 006
WASTELOAD FOR THE MONTH OF:

CERTIFIED LABORATORY NAME:
CERTIFIED LABORATORY ADDRESS:

*CEL = Compliance Evaluation Level

I certify under penalty of law that this document and all attachments were prepared under my direction or supervision in accordance with a system designed to assure that qualified personnel properly gather and evaluate the information submitted. Based on my inquiry of the person or persons who manage the system, or those persons directly responsible for gathering the information, the information submitted is to the best of my knowledge and belief true, accurate, and complete. I am aware that there are significant penalties for submitting false information including the possibility of a fine and

Name of Principal Executive Officer [Redacted]	certify, under penalty of law that this document and all attachments were prepared under my direction or supervision in accordance with a system designed to assure that qualified personnel properly gather and evaluate the information submitted. Based on my inquiry of the person or persons who manage the system, or those persons directly responsible for gathering the information, the information submitted is, to the best of my knowledge and belief, true, accurate, and complete. I am aware that there are significant penalties for submitting false information including the possibility of a fine and imprisonment for knowing violations.	
Title of Officer [Redacted]	Date Completed [Redacted]	Signature of Principal Executive Officer or Authorized Agent [Redacted]

STATE OF WEST VIRGINIA
NATIONAL POLLUTANT DISCHARGE ELIMINATION SYSTEM

Final Limitations
Year Bound

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FACILITATOR NAME: IVY RUE LANGMUIR BURNT DEPARTMENT: EDUCATION

REBMT NO : W00763A
QIT ET NO : 1W2

WASTELOAD FOR THE MONTH OF: _____

WASTE LOAD FOR THE MONTH OF:

CERTIFIED LABORATORY NAME: _____
CERTIFIED LABORATORY ADDRESS: _____

INDIVIDUAL PERFORMING ANALYSIS: _____

*** CEL = Compliance Evaluation Level**

I certify under penalty of law that this document and all attachments were prepared under my direction or supervision in accordance with a system designed to assure that documents prepared pursuant to my direction or supervision conform to the requirements of section 13(a)(1) and 13(d)(1) of the Securities Exchange Act of 1934.

I certify under penalty of law that this document and all attachments were prepared under my direction or supervision in accordance with a system designed to assure that qualified personnel properly gather and evaluate the information submitted. Based on my inquiry of the person or persons who manage this system, or those persons directly responsible for gathering the information, the information submitted is, to the best of my knowledge and belief true, accurate, and complete. I am aware that there are significant penalties for submitting false information including the possibility of a fine and imprisonment for knowing violations.

Date Completed	
Signature of Principal Executive Officer or Authorized Agent	

STATE OF WEST VIRGINIA
NATIONAL POLLUTANT DISCHARGE ELIMINATION SYSTEM
MONITORING WELL REPORT

Final Limitations
Year Round

FACILITY NAME: (Dry Run Landfill) E.I.DUPONT DE NEMOURS & CO
LOCATION OF FACILITY: LUBECK, Wood County
PERMIT NO.: WV0076244 **OUTLET NO.:** MN-12

WASTELOAD FOR THE MONTH OF: _____

Parameter	Reported Permit Limits	Quantity	Unit	N.E.	Other Units	CEL*	Units	N.E.	Measurement Frequency		Sample Type
									Max. Daily	Max. Daily	
00530 (ML-O) RF-B Total Suspended Solids Year Round	Reported Permit Limits	N/A N/A	N/A	N/A	N/A	Rpt Only Max. Daily	N/A	mg/l	1/quarter	Grab	
004400 (ML-O) RF-B pH Year Round	Reported Permit Limits	N/A N/A	N/A	N/A	N/A	Rpt Only Max. Daily	N/A	S.U.	1/quarter	Grab	
00610 (ML-O) RF-B Ammonia Nitrogen Year Round	Reported Permit Limits	N/A N/A	N/A	N/A	N/A	Rpt Only Max. Daily	N/A	mg/l	1/quarter	Grab	
00620 (ML-O) RF-B Nitrogen Nitrate Year Round	Reported Permit Limits	N/A N/A	N/A	N/A	N/A	10 Max. Daily	N/A	mg/l	1/quarter	Grab	
006115 (ML-O) RF-B Nitrogen Nitrite Year Round	Reported Permit Limits	N/A N/A	N/A	N/A	N/A	1 Max. Daily	N/A	mg/l	1/quarter	Grab	
00940 (ML-O) RF-B Chloride (as Cl) Year Round	Reported Permit Limits	N/A N/A	N/A	N/A	N/A	Rpt Only Max. Daily	N/A	mg/l	1/quarter	Grab	
00951 (ML-O) RF-B Fluoride, Total Year Round	Reported Permit Limits	N/A N/A	N/A	N/A	N/A	4 Max. Daily	N/A	mg/l	1/quarter	Grab	
70295 (ML-O) RF-B Solids, Total Dissolved Year Round	Reported Permit Limits	N/A N/A	N/A	N/A	N/A	Rpt Only Max. Daily	N/A	mg/l	1/quarter	Grab	

* CEL = Compliance Evaluation Level

Name of Principal Executive Officer	I certify under penalty of law that this document and all attachments were prepared under my direction or supervision in accordance with a system designed to assure that qualified personnel properly gather and evaluate the information submitted. Based on my inquiry of the person or persons who manage the system, or those persons directly responsible for gathering the information, the information submitted is, to the best of my knowledge and belief, true, accurate, and complete. I am aware that there are significant penalties for submitting false information including the possibility of a fine and imprisonment for knowing violations.		
Title of Officer	Date Completed	Signature of Principal Executive Officer or Authorized Agent	

**STATE OF WEST VIRGINIA
NATIONAL POLLUTANT DISCHARGE ELIMINATION SYSTEM
MONITORING WELL REPORT**

Final Limitations
Year Round

FACILITY NAME: (Dry Run Landfill) E.I.DUPONT DE NEMOURS & CO

LOCATION OF FACILITY: LUBECK, Wood County

PERMIT NO.: WV0076244

OUTLET NO.: MW-12

WASTELOAD FOR THE MONTH OF:

INDIVIDUAL PERFORMING ANALYSIS:

Parameter	Reported	Quantity		Units	NE	Other Units	CEL*	Units	NE	Measurement Frequency	Sample Type
		Value	Unit								
01106 (ML-O) RF-B Aluminum, Dissolved (As AL)	Reported	N/A	N/A		N/A		N/A	N/A	Rpt Only Max. Daily	1/quarter	Grab
Year Round	Permit Limits	N/A	N/A		N/A		N/A	N/A	Rpt Only Max. Daily	1/quarter	Grab
00095 (ML-O) RF-B Specific Conductance	Reported	N/A	N/A		N/A		N/A	N/A	UMHO/CM		
Year Round	Permit Limits	N/A	N/A		N/A		N/A	N/A	Rpt Only Max. Daily	1/quarter	Grab
01040 (ML-O) RF-B Copper, Dissolved (As CU)	Reported	N/A	N/A		N/A		N/A	N/A	Rpt Only Max. Daily	1/quarter	Grab
Year Round	Permit Limits	N/A	N/A		N/A		N/A	N/A	Rpt Only Max. Daily	1/quarter	Grab
01046 (ML-O) RF-B Iron, Dissolved (As FE)	Reported	N/A	N/A		N/A		N/A	N/A	Rpt Only Max. Daily	1/quarter	Grab
Year Round	Permit Limits	N/A	N/A		N/A		N/A	N/A	Rpt Only Max. Daily	1/quarter	Grab
01056 (ML-O) RF-B Manganese, Dissolved (As MN)	Reported	N/A	N/A		N/A		N/A	N/A	Rpt Only Max. Daily	1/quarter	Grab
Year Round	Permit Limits	N/A	N/A		N/A		N/A	N/A	Rpt Only Max. Daily	1/quarter	Grab
00660 (ML-O) RF-B Total Organic Carbon	Reported	N/A	N/A		N/A		N/A	N/A	Rpt Only Max. Daily	1/quarter	Grab
Year Round	Permit Limits	N/A	N/A		N/A		N/A	N/A	Rpt Only Max. Daily	1/quarter	Grab
81020 (ML-O) RF-B Sulfate	Reported	N/A	N/A		N/A		N/A	N/A	Rpt Only Max. Daily	1/quarter	Grab
Year Round	Permit Limits	N/A	N/A		N/A		N/A	N/A	Rpt Only Max. Daily	1/quarter	Grab
01025 (ML-O) RF-B Cadmium, Dissolved (As CD)	Reported	N/A	N/A		N/A		N/A	N/A	0.005 Max. Daily	1/quarter	Grab
Year Round	Permit Limits	N/A	N/A		N/A		N/A	N/A	mg/l		

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Date Completed

[Redacted]

Signature of Principal Executive Officer or Authorized Agent

Title of Officer

STATE OF WEST VIRGINIA
NATIONAL POLLUTANT DISCHARGE ELIMINATION SYSTEM
MONITORING WELL REPORT

Final Limitations Year Round

FACILITY NAME: Dix Run Landfill **E DUPONT DE NEMOURS & CO**
LOCATION OF FACILITY: LUBECK, Wood County

PERMIT NO.: WND076244 **OUTLET NO.: MN-12**
WASTELOAD FOR THE MONTH OF:

WASTELOAD FOR THE MC

MONTH OF:

OUTLET NO.: MW-12

CERTIFIED LABORATORY NAME:
CERTIFIED LABORATORY ADDRESS:
INDIVIDUAL PERFORMING ANALYSIS

Parameter	Medium	Quantity	Units	NE	Other Units			Measurement Frequency	Sample Type
					CE	Units	NE		
01020 (ML-O) RF-B Boron, Dissolved (As B)	Reported	N/A	N/A	N/A	N/A	Rpt Only Max. Daily	N/A	mg/l	1/quarter Grab
Year Round	Permit Limits	N/A	N/A	N/A	N/A	Rpt Only Max. Daily	N/A	mg/l	1/quarter Grab
81017 (ML-O) RF-B Chem. Oxygen Demand	Reported	N/A	N/A	N/A	N/A	Rpt Only Max. Daily	N/A	mg/l	1/quarter Grab
Year Round	Permit Limits	N/A	N/A	N/A	N/A	Rpt Only Max. Daily	N/A	mg/l	1/quarter Grab
01057 (ML-O) RF-B Dissolved Thallium	Reported	N/A	N/A	N/A	N/A	0.00254 Max. Daily	N/A	mg/l	1/quarter Grab
Year Round	Permit Limits	N/A	N/A	N/A	N/A	0.00254 Max. Daily	N/A	mg/l	1/quarter Grab
01010 (ML-O) RF-B Dissolved Beryllium	Reported	N/A	N/A	N/A	N/A	0.004 Max. Daily	N/A	mg/l	1/quarter Grab
Year Round	Permit Limits	N/A	N/A	N/A	N/A	0.004 Max. Daily	N/A	mg/l	1/quarter Grab
01095 (ML-O) RF-B Antimony, Dissolved(As Sb)	Reported	N/A	N/A	N/A	N/A	0.006 Max. Daily	N/A	mg/l	1/quarter Grab
Year Round	Permit Limits	N/A	N/A	N/A	N/A	0.006 Max. Daily	N/A	mg/l	1/quarter Grab
01075 (ML-O) RF-B Silver, Dissolved (As AG)	Reported	N/A	N/A	N/A	N/A	Rpt Only Max. Daily	N/A	mg/l	1/quarter Grab
Year Round	Permit Limits	N/A	N/A	N/A	N/A	Rpt Only Max. Daily	N/A	ug/l	1/quarter Grab
51065 (ML-O) RF-B Ammonium Perfluorooctanoate	Reported	N/A	N/A	N/A	N/A	Rpt Only Max. Daily	N/A	ug/l	1/quarter Grab
Year Round	Permit Limits	N/A	N/A	N/A	N/A	Rpt Only Max. Daily	N/A	mg/l	1/quarter Grab
78735 (ML-O) RF-B Octylphenoxypolyethoxyethanol	Reported	N/A	N/A	N/A	N/A	Rpt Only Max. Daily	N/A	mg/l	1/quarter Grab
Year Round	Permit Limits	N/A	N/A	N/A	N/A	Rpt Only Max. Daily	N/A	mg/l	1/quarter Grab

* CEL = Compliance Evaluation Level

CCU - Compliance Evaluation Letter

Name or Principal Executive Officer _____

I certify under penalty of law that this document and all attachments were prepared under my direction or supervision in accordance with a system designed to assure that persons making significant judgments on behalf of the organization had the information necessary for reliable conclusions. Based on my knowledge and belief, the information contained in this document is accurate and complete.

Title of Officer: _____

my identity or the person or persons who manage my system. All those persons are equally responsible for gathering the information. The information submitted is to the best of my knowledge and belief true, accurate, and complete. I am aware that there are significant penalties for submitting false information, including the possibility of a fine and/or imprisonment for knowing violations.

Date Completed

Signature of Print

Principal Executive Officer or

STATE OF WEST VIRGINIA
NATIONAL POLLUTANT DISCHARGE ELIMINATION SYSTEM
MONITORING WELL REPORT

Final Limitations
Year Round

FACILITY NAME: Dixie Run Landfill E.I.DUPONT DE NEMOURS & CO

LOCATION OF FACILITY: LUBECK; Wood County

PERMIT NO.: WV0076244

OUTLET NO.: MW-12A

WASTELOAD FOR THE MONTH OF:

INDIVIDUAL PERFORMING ANALYSIS:

Parameter	Unit	Quantity	Other Units	Measurement Frequency		Sample Type	
				CEL	Units	NE	CEL
00550 (ML-O) RF-B	Reported						
Total Suspended Solids	N/A	N/A		N/A	N/A	Rpt Only	1/quarter
Year Round	Permit Limits					Max. Daily	Grab
00400 (ML-O) RF-B	Reported						
pH	N/A	N/A		N/A	N/A	Rpt Only	1/quarter
Year Round	Permit Limits					Max. Daily	Grab
00610 (ML-O) RF-B	Reported						
Ammonia Nitrogen	N/A	N/A		N/A	N/A	Rpt Only	1/quarter
Year Round	Permit Limits					Max. Daily	Grab
00620 (ML-O) RF-B	Reported						
Nitrogen Nitrate	N/A	N/A		N/A	N/A	10	mg/l
Year Round	Permit Limits					Max. Daily	1/quarter
00615 (ML-O) RF-B	Reported						
Nitrogen Nitrite	N/A	N/A		N/A	N/A	1	mg/l
Year Round	Permit Limits					Max. Daily	Grab
00940 (ML-O) RF-B	Reported						
Chloride (as Cl)	N/A	N/A		N/A	N/A	Rpt Only	1/quarter
Year Round	Permit Limits					Max. Daily	Grab
00951 (ML-O) RF-B	Reported						
Fluoride, Total	N/A	N/A		N/A	N/A	4	mg/l
Year Round	Permit Limits					Max. Daily	1/quarter
70295 (ML-O) RF-B	Reported						
Solids, Total Dissolved	N/A	N/A		N/A	N/A	Rpt Only	Grab
Year Round	Permit Limits					Max. Daily	1/quarter

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Date Completed: _____

Signature of Principal Executive Officer or
Authorized Agent

Name of Principal Executive Officer	
Title of Officer	

**STATE OF WEST VIRGINIA
NATIONAL POLLUTANT DISCHARGE ELIMINATION SYSTEM
MONITORING WELL REPORT**

Final Limitations
Year Round

FACILITY NAME: (Dry Run Landfill) E.I. DUPONT DE NEMOURS & CO
LOCATION OF FACILITY: LUBECK, Wood County
PERMIT NO.: WV0076244 **OUTLET NO.:** MW-12A

WASTELOAD FOR THE MONTH OF: _____

Parameter	Reported	Permit Limits	Quantity	Units	N.E.	Other Units	CEL	Units	N.E.	Measurement Frequency		Sample Type
										Final	Completed	
01106 (ML-O) RF-B Aluminum, Dissolved (As AL) Year Round	Reported	N/A	N/A		N/A	N/A	Rpt Only Max. Daily	N/A	mg/l		1/quarter	Grab
00095 (ML-O) RF-B Specific Conductance Year Round	Reported	N/A	N/A		N/A	N/A	Rpt Only Max. Daily	N/A	UMHO/cm		1/quarter	Grab
00010 (ML-O) RF-B Temperature, C Year Round	Reported	N/A	N/A		N/A	N/A	Rpt Only Max. Daily	N/A	DEG.C		1/quarter	Grab
01040 (ML-O) RF-B Copper, Dissolved (As CU) Year Round	Reported	N/A	N/A		N/A	N/A	Rpt Only Max. Daily	N/A	mg/l		1/quarter	Grab
01046 (ML-O) RF-B Iron, Dissolved (As FE) Year Round	Reported	N/A	N/A		N/A	N/A	Rpt Only Max. Daily	N/A	mg/l		1/quarter	Grab
01056 (ML-O) RF-B Manganese, Dissolved (As MN) Year Round	Reported	N/A	N/A		N/A	N/A	Rpt Only Max. Daily	N/A	mg/l		1/quarter	Grab
00680 (ML-O) RF-B Total Organic Carbon Year Round	Reported	N/A	N/A		N/A	N/A	Rpt Only Max. Daily	N/A	mg/l		1/quarter	Grab
81020 (ML-O) RF-B Sulfate Year Round	Reported	N/A	N/A		N/A	N/A	Rpt Only Max. Daily	N/A	mg/l		1/quarter	Grab

* CEL = Compliance Evaluation Level

I certify under penalty of law that this document and all attachments were prepared under my direction or supervision in accordance with a system designed to assure that qualified personnel properly gather and evaluate the information submitted. Based on my inquiry of the person or persons who manage the system, or those persons directly responsible for gathering the information, the information submitted is to the best of my knowledge and belief true, accurate, and complete. I am aware that there are significant penalties for submitting false information including the possibility of a fine and imprisonment for knowing violations.

Date Completed _____

Signature of Principal Executive Officer or
Authorized Agent

STATE OF WEST VIRGINIA
NATIONAL POLLUTANT DISCHARGE ELIMINATION SYSTEM
MONITORING WELL REPORT

Final Limitations
Year Round

FACILITY NAME: Du Run Landfill | DUPONT DE NEMOURS & CO
LOCATION OF FACILITY: LUBECK; Wood County
PERMIT NO.: WV0076244 OUTLET NO.: MW-12A

WASTELOAD FOR THE MONTH OF:

INDIVIDUAL PERFORMING ANALYSIS:

Parameter	Quantity	Units	NE	Other Units			CEL*	Units	NE	Measurement Frequency	Sample Type
				CE	EL	Units					
01025 (ML-O) RF-B Cadmium, Dissolved (As CD) Year Round	Reported	N/A	N/A	N/A	N/A	0.005 Max. Daily	N/A	mg/l		1/quarter	Grab
01020 (ML-O) RF-B Boron, Dissolved (As B) Year Round	Reported	N/A	N/A	N/A	N/A	Rpt Only Max. Daily	N/A	mg/l		1/quarter	Grab
81017 (ML-O) RF-B Chem. Oxygen Demand Year Round	Reported	N/A	N/A	N/A	N/A	Rpt Only Max. Daily	N/A	mg/l		1/quarter	Grab
01057 (ML-O) RF-B Dissolved Thallium Year Round	Reported	N/A	N/A	N/A	N/A	0.00254 Max. Daily	N/A	mg/l		1/quarter	Grab
01010 (ML-O) RF-B Dissolved Beryllium Year Round	Reported	N/A	N/A	N/A	N/A	0.004 Max. Daily	N/A	mg/l		1/quarter	Grab
01095 (ML-O) RF-B Antimony, Dissolved(As Sb) Year Round	Reported	N/A	N/A	N/A	N/A	0.006 Max. Daily	N/A	mg/l		1/quarter	Grab
01075 (ML-O) RF-B Silver, Dissolved (As AG) Year Round	Reported	N/A	N/A	N/A	N/A	Rpt Only Max. Daily	N/A	mg/l		1/quarter	Grab
51065 (ML-O) RF-B Ammonium Perfluorooctanoate Year Round	Reported	N/A	N/A	N/A	N/A	Rpt Only Max. Daily	N/A	ug/l		1/quarter	Grab

* CEL = Compliance Evaluation Level

Name of Principal Executive Officer	Date Completed
Title of Officer	Signature of Principal Executive Officer or Authorized Agent

I certify under penalty of law that this document and all attachments were prepared under my direction or supervision in accordance with a system designed to assure that qualified personnel properly gather and evaluate the information submitted. Based on my inquiry of the person or persons who manage the system, or those persons directly responsible for gathering the information, the information submitted is, to the best of my knowledge and belief, true, accurate, and complete. I am aware that there are significant penalties for submitting false information including the possibility of a fine and imprisonment for knowing violations.

STATE OF WEST VIRGINIA
NATIONAL POLLUTANT DISCHARGE ELIMINATION SYSTEM
MONITORING WEI | REPORT

Final Limitations Year Round

MONITORING WELL REPORT

FACILITY NAME: Dix Run Landfill **EIDUPONT DE NEMOURS & CO**

PERMIT NO.: WV0076244 OUTLET NO.: MW-12A
WASTE LOAD FOR THE MONTH OF: _____

PERMIT NO.: WV00/6244 SUITE NO.: WV00-1244
WASTELOAD FOR THE MONTH OF:

CERTIFIED LABORATORY NAME:
CERTIFIED LABORATORY ADDRESS:

INDIVIDUAL PERFORMING ANALYSIS

* CEL = Compliance Evaluation Level

OCC - Compliance Evaluation Form	
Name of Principal Executive Officer	
Title of Officer	
<p>I certify under penalty of law that this document and all attachments were prepared under my direction or supervision in accordance with a system designed to assure that qualified personnel properly gather and evaluate the information submitted. Based on my inquiry of the person or persons who manage the system, or those persons directly responsible for gathering the information, the information submitted is, to the best of my knowledge and belief, true, accurate, and complete. I am aware that there are significant penalties for submitting false information including the possibility of a fine and imprisonment for knowing violations.</p>	
Date Completed	
Signature of Principal Executive Officer or Authorized Agent	

STATE OF WEST VIRGINIA
NATIONAL POLLUTANT DISCHARGE ELIMINATION SYSTEM
MONITORING WELL REPORT

Final Limitations
Year Round

FACILITY NAME: Dry Run Landfill E.I.DUPONT DE NEMOURS & CO

LOCATION OF FACILITY: LUBECK, Wood County

PERMIT NO.: WV0076244

OUTLET NO.: MW-12B

WASTELOAD FOR THE MONTH OF:

Parameter	Description	Quantity	Units	NE	Other Units		CEI*	Units	NE	Measurement Frequency	Sample Type
					CEI	Units					
00530 (ML-O) RF-B Total Suspended Solids Year Round	Reported	N/A	N/A	N/A	N/A	Rpt Only Max Daily	N/A	mg/l	1/quarter	Grab	
00400 (ML-O) RF-B pH Year Round	Reported	N/A	N/A	N/A	N/A	Rpt Only Max Daily	N/A	S.U.	1/quarter	Grab	
00610 (ML-O) RF-B Ammonia Nitrogen Year Round	Reported	N/A	N/A	N/A	N/A	Rpt Only Max Daily	N/A	mg/l	1/quarter	Grab	
00620 (ML-O) RF-B Nitrogen Nitrate Year Round	Reported	N/A	N/A	N/A	N/A	10 Max. Daily	N/A	mg/l	1/quarter	Grab	
00615 (ML-O) RF-B Nitrogen Nitrite Year Round	Reported	N/A	N/A	N/A	N/A	1 Max. Daily	N/A	mg/l	1/quarter	Grab	
00940 (ML-O) RF-B Chloride (as Cl) Year Round	Reported	N/A	N/A	N/A	N/A	Rpt Only Max Daily	N/A	mg/l	1/quarter	Grab	
00951 (ML-O) RF-B Fluoride, Total Year Round	Reported	N/A	N/A	N/A	N/A	4 Max. Daily	N/A	mg/l	1/quarter	Grab	
70295 (ML-O) RF-B Solids, Total Dissolved Year Round	Reported	N/A	N/A	N/A	N/A	Rpt Only Max Daily	N/A	mg/l	1/quarter	Grab	

* CEI = Compliance Evaluation Level

Name of Principal Executive Officer	Date Completed
Title of Officer	Signature of Principal Executive Officer or Authorized Agent

I certify under penalty of law that this document and all attachments were prepared under my direction or supervision in accordance with a system designed to assure that qualified personnel properly gather and evaluate the information submitted. Based on my inquiry of the person or persons who manage this system, or those persons directly responsible for gathering the information, the information submitted is, to the best of my knowledge and belief, true, accurate, and complete. I am aware that there are significant penalties for submitting false information, including the possibility of a fine and imprisonment for knowing violations.

STATE OF WEST VIRGINIA
NATIONAL POLLUTANT DISCHARGE ELIMINATION SYSTEM
MONITORING WELL REPORT

Final Limitations
Year Round

FACILITY NAME: (Dry Run Landfill) E.I.DUPOINT DE NEMOURS & CO
 LOCATION OF FACILITY: LUBECK, Wood County
 PERMIT NO.: WV0076244 OUTLET NO.: MW-12B
 WASTELOAD FOR THE MONTH OF:

CERTIFIED LABORATORY NAME: _____
 CERTIFIED LABORATORY ADDRESS: _____
 INDIVIDUAL PERFORMING ANALYSIS: _____

Parameter	Quantity			Other Units			Measurement Frequency	Sample Type
	Units	N.E.	CEI	Units	N.E.	CEI		
01106 (ML-O) RF-B Aluminum, Dissolved (As AL) Year Round	Reported	N/A	N/A	N/A	N/A	Rpt Only Max. Daily	N/A	mg/l 1/quarter
00095 (ML-O) RF-B Specific Conductance Year Round	Reported	N/A	N/A	N/A	N/A	Rpt Only Max. Daily	N/A	UMHO/CM 1/quarter
00010 (ML-O) RF-B Temperature, C Year Round	Reported	N/A	N/A	N/A	N/A	Rpt Only Max. Daily	N/A	DEG.C 1/quarter
01040 (ML-O) RF-B Copper, Dissolved (As CU) Year Round	Reported	N/A	N/A	N/A	N/A	Rpt Only Max. Daily	N/A	mg/l 1/quarter
01046 (ML-O) RF-B Iron, Dissolved (As FE) Year Round	Reported	N/A	N/A	N/A	N/A	Rpt Only Max. Daily	N/A	mg/l 1/quarter
01056 (ML-O) RF-B Manganese, Dissolved (As MN) Year Round	Reported	N/A	N/A	N/A	N/A	Rpt Only Max. Daily	N/A	mg/l 1/quarter
00680 (ML-O) RF-B Total Organic Carbon Year Round	Reported	N/A	N/A	N/A	N/A	Rpt Only Max. Daily	N/A	mg/l 1/quarter
81020 (ML-O) RF-B Sulfate Year Round	Reported	N/A	N/A	N/A	N/A	Rpt Only Max. Daily	N/A	mg/l 1/quarter

* CEI = Compliance Evaluation Level

Name of Principal Executive Officer	I certify under penalty of law that this document (and all attachments) were prepared under my direction or supervision in accordance with a system designed to assure that qualified personnel properly gather and evaluate the information submitted. Based on my inquiry of the person or persons who manage the system, or those persons directly responsible for gathering the information, the information submitted is, to the best of my knowledge and belief, true, accurate, and complete. I am aware that there are significant penalties for submitting false information including the possibility of a fine and imprisonment for knowing violations.	
Title of Officer	Date Completed	Signature of Principal Executive Officer or Authorized Agent

**STATE OF WEST VIRGINIA
NATIONAL POLLUTANT DISCHARGE ELIMINATION SYSTEM
MONITORING WELL REPORT**

Final Limitations
Year Round

FACILITY NAME: (Dry Run Landfill) E I DUPONT DE NEMOURS & CO

LOCATION OF FACILITY: LUBECK, Wood County

PERMIT NO.: WV0076244

OUTLET NO.: MW-12B

WASTELOAD FOR THE MONTH OF:

CERTIFIED LABORATORY NAME: _____
CERTIFIED LABORATORY ADDRESS: _____

INDIVIDUAL PERFORMING ANALYSIS: _____

Parameter		Quantity			Other Units			CEL	Units	NE	Measurement Frequency	Sample Type
		Units	NE	Units	NE	Units	NE					
01025 (ML-O) RF-B Cadmium, Dissolved (As Cd)	Reported	N/A	N/A	N/A	N/A	0.005	N/A	mg/l	1/quarter	Grab		
Year Round	Permit Limits											
01020 (ML-O) RF-B Boron, Dissolved (As B)	Reported	N/A	N/A	N/A	N/A	Rpt Only Max. Daily	N/A	mg/l	1/quarter	Grab		
Year Round	Permit Limits											
81017 (ML-O) RF-B Chem. Oxygen Demand	Reported	N/A	N/A	N/A	N/A	Rpt Only Max. Daily	N/A	mg/l	1/quarter	Grab		
Year Round	Permit Limits											
01057 (ML-O) RF-B Dissolved Thallium	Reported	N/A	N/A	N/A	N/A	0.00254	N/A	mg/l	1/quarter	Grab		
Year Round	Permit Limits											
01010 (ML-O) RF-B Dissolved Beryllium	Reported	N/A	N/A	N/A	N/A	0.004	N/A	mg/l	1/quarter	Grab		
Year Round	Permit Limits											
01095 (ML-O) RF-B Antimony, Dissolved(As Sb)	Reported	N/A	N/A	N/A	N/A	0.006	N/A	mg/l	1/quarter	Grab		
Year Round	Permit Limits											
01075 (ML-O) RF-B Silver, Dissolved (As Ag)	Reported	N/A	N/A	N/A	N/A	Rpt Only Max. Daily	N/A	mg/l	1/quarter	Grab		
Year Round	Permit Limits											
51065 (ML-O) RF-B Ammonium Perfluorooctanoate	Reported	N/A	N/A	N/A	N/A	Rpt Only Max. Daily	N/A	ug/l	1/quarter	Grab		
Year Round	Permit Limits											

* CEL = Compliance Evaluation Level

Certify under penalty of law that this document and all attachments were prepared under my direction or supervision in accordance with a system designed to assure that qualified personnel properly gather and evaluate the information submitted. Based on my inquiry of the person or persons who manage the system, or those persons directly responsible for gathering the information, the information submitted is, to the best of my knowledge and belief, true, accurate, and complete. I am aware that there are significant penalties for submitting false information including the possibility of a fine and imprisonment for knowing violations.

Date Completed

Signature of Principal Executive Officer or Authorized Agent

Title of Officer

**NATIONAL POLLUTANT DISCHARGE ELIMINATION SYSTEM
STATE OF WEST VIRGINIA**

Final Limitations Year Round

MONITORING WELL REPORT

FACILITY NAME: Dry Run Landfill E.I.DUPONT DE NEMOURS & CO
LOCATION OF EACH CITY: HANOVER COUNTY

LOCATION OF FACILITY: EBBOK, Wood County

PERMIT NO.: W-1000-0277 COMPLIANCE NO.: 1000-102

WASTELOAD FOR THE MONTH OF

CERTIFIED LABORATORY NAME: _____
CERTIFIED LABORATORY ADDRESS: _____
INDIVIDUAL PERFORMING ANALYSIS

*CEL = Compliance Evaluation Level

I certify under penalty of law that this document and all attachments were prepared

Date Completed

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STATE OF WEST VIRGINIA
NATIONAL POLLUTANT DISCHARGE ELIMINATION SYSTEM
MONITORING WELL REPORT

Final Limitations
Year Round

FACILITY NAME: (Dry Run Landfill) E.I.DUPONT DE NEMOURS & CO

LOCATION OF FACILITY: LUBECK, Wood County

PERMIT NO.: WV0076244

OUTLET NO.: MW-13

WASTELOAD FOR THE MONTH OF:

INDIVIDUAL PERFORMING ANALYSIS:

Parameter	Quantity	Units	N.E.	Other Units			CEL*	Units	N.E.	Measurement Frequency	Sample Type
				CEL	Units	N.E.					
00530 (ML-O) RF-B Total Suspended Solids Year Round	Reported	N/A	N/A	N/A	N/A	Rpt Only Max. Daily	N/A	mg/l		1/quarter	Grab
00400 (ML-O) RF-B pH Year Round	Reported	N/A	N/A	N/A	N/A	Rpt Only Max. Daily	N/A	S.U.		1/quarter	Grab
00610 (ML-O) RF-B Ammonia Nitrogen Year Round	Reported	N/A	N/A	N/A	N/A	Rpt Only Max. Daily	N/A	mg/l		1/quarter	Grab
00620 (ML-O) RF-B Nitrogen Nitrate Year Round	Reported	N/A	N/A	N/A	N/A	10 Max. Daily	N/A	mg/l		1/quarter	Grab
00615 (ML-O) RF-B Nitrogen Nitrite Year Round	Reported	N/A	N/A	N/A	N/A	1 Max. Daily	N/A	mg/l		1/quarter	Grab
00540 (ML-O) RF-B Chloride (as Cl) Year Round	Reported	N/A	N/A	N/A	N/A	Rpt Only Max. Daily	N/A	mg/l		1/quarter	Grab
00951 (ML-O) RF-B Fluoride, Total Year Round	Reported	N/A	N/A	N/A	N/A	4 Max. Daily	N/A	mg/l		1/quarter	Grab
70295 (ML-O) RF-B Solids, Total Dissolved Year Round	Reported	N/A	N/A	N/A	N/A	Rpt Only Max. Daily	N/A	mg/l		1/quarter	Grab

* CEL = Compliance Evaluation Level

I certify under penalty of perjury that this document and all attachments were prepared under my direction or supervision in accordance with a system designed to assure that qualified personnel properly gather and evaluate the information submitted. Based on my inquiry of the person or persons who manage the system, or those persons directly responsible for gathering the information, the information submitted is, to the best of my knowledge and belief, true, accurate and complete. I am aware that there are significant penalties for submitting false information including the possibility of a fine and imprisonment for knowing violations.

Date Completed

Signature of Principal Executive Officer or
Authorized Agent

**STATE OF WEST VIRGINIA
NATIONAL POLLUTANT DISCHARGE ELIMINATION SYSTEM
MONITORING WELL REPORT**

Final Limitations
Year Round

FACILITY NAME: Dry Run Landfill E DUPONT DE NEMOURS & CO
LOCATION OF FACILITY: LUBECK, Wood County
PERMIT NO.: WV0076244 **OUTLET NO.:** MW-13
WASTELOAD FOR THE MONTH OF: _____

CERTIFIED LABORATORY NAME: _____
CERTIFIED LABORATORY ADDRESS: _____
INDIVIDUAL PERFORMING ANALYSIS: _____

Parameter	Quantity			Other Units		CEL*	Units	N.E.	Measurement Frequency	Sample Type
	Permit	Actual	Units	Permit	Actual					
01106 (ML-O) RF-B Aluminum, Dissolved (As AL) Year Round	Reported	N/A	N/A	N/A	N/A	Rpt Only Max Daily	N/A	mg/l	1/quarter	Grab
00095 (ML-O) RF-B Specific Conductance Year Round	Reported	N/A	N/A	N/A	N/A	Rpt Only Max Daily	N/A	UMHO/CM	1/quarter	Grab
00010 (ML-O) RF-B Temperature, C Year Round	Reported	N/A	N/A	N/A	N/A	Rpt Only Max Daily	N/A	DEG.C	1/quarter	Grab
01040 (ML-O) RF-B Copper, Dissolved (As CU) Year Round	Reported	N/A	N/A	N/A	N/A	Rpt Only Max Daily	N/A	mg/l	1/quarter	Grab
01046 (ML-O) RF-B Iron, Dissolved (As FE) Year Round	Reported	N/A	N/A	N/A	N/A	Rpt Only Max Daily	N/A	mg/l	1/quarter	Grab
01056 (ML-O) RF-B Manganese, Dissolved (As MN) Year Round	Reported	N/A	N/A	N/A	N/A	Rpt Only Max Daily	N/A	mg/l	1/quarter	Grab
00680 (ML-O) RF-B Total Organic Carbon Year Round	Reported	N/A	N/A	N/A	N/A	Rpt Only Max Daily	N/A	mg/l	1/quarter	Grab
81020 (ML-O) RF-B Sulfate Year Round	Reported	N/A	N/A	N/A	N/A	Rpt Only Max Daily	N/A	mg/l	1/quarter	Grab

* CEL = Compliance Evaluation Level

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Date Completed

Signature of Principal Executive Officer or
Authorized Agent

STATE OF WEST VIRGINIA
NATIONAL POLLUTANT DISCHARGE ELIMINATION SYSTEM
MONITORING WELL REPORT

Final Limitations
Year Round

FACILITY NAME: (Dry Run Landfill) E.I.DUPONT DE NEMOURS & CO

LOCATION OF FACILITY: LUBECK, Wood County

PERMIT NO.: WV0076244

OUTLET NO.: MW-13

WASTELOAD FOR THE MONTH OF:

INDIVIDUAL PERFORMING ANALYSIS:

Parameter		Quantity	Units	N.E.	Other Units	CEL*	Units	N.E.	Measurement Frequency		Sample Type
									CEP	Units	
01025 (ML-O) RF-B	Reported										
Cadmium, Dissolved (As CD)	Permit Limits	N/A	N/A		N/A	N/A	0.005		N/A	mg/l	1/quarter
Year Round											Grab
01020 (ML-O) RF-B	Reported										
Boron, Dissolved (As B)	Permit Limits	N/A	N/A		N/A	N/A	Rpt Only		N/A	mg/l	1/quarter
Year Round											Grab
81017 (ML-O) RF-B	Reported										
Chem. Oxygen Demand	Permit Limits	N/A	N/A		N/A	N/A	Rpt Only		N/A	mg/l	1/quarter
Year Round											Grab
01057 (ML-O) RF-B	Reported										
Dissolved Thallium	Permit Limits	N/A	N/A		N/A	N/A	0.00254		N/A	mg/l	1/quarter
Year Round											Grab
01010 (ML-O) RF-B	Reported										
Dissolved Beryllium	Permit Limits	N/A	N/A		N/A	N/A	0.004		N/A	mg/l	1/quarter
Year Round											Grab
01095 (ML-O) RF-B	Reported										
Antimony, Dissolved(As Sb)	Permit Limits	N/A	N/A		N/A	N/A	0.006		N/A	mg/l	1/quarter
Year Round											Grab
01075 (ML-O) RF-B	Reported										
Silver, Dissolved(As AG)	Permit Limits	N/A	N/A		N/A	N/A	Rpt Only		N/A	mg/l	1/quarter
Year Round											Grab
51065 (ML-O) RF-B	Reported										
Ammonium Parafflorocyanate	Permit Limits	N/A	N/A		N/A	N/A	Rpt Only		N/A	ug/l	1/quarter
Year Round											Grab

* CEL = Compliance Evaluation Level

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Date Completed _____

Signature of Principal Executive Officer or Authorized Agent

Title of Officer _____

**STATE OF WEST VIRGINIA,
NATIONAL POLLUTANT DISCHARGE ELIMINATION SYSTEM
MONITORING WELL REPORT**

Final Limitations
Year Round

FACILITY NAME: Dixie Run Landfill | DUPONT DE NEMOURS & CO.

LOCATION OF FACILITY: LUBECK; Wood County

PERMIT NO.: WV0076244

OUTLET NO.: MW-13A

WASTELOAD FOR THE MONTH OF:

Parameter	Quantity	Units	NE	Other Units		CEL *	Units	NE	Measurement Frequency	Sample Type
				CEL *	Units					
00530 (ML-O) RF-B Total Suspended Solids Year Round	Reported	N/A	N/A	N/A	N/A	Rpt Only Max. Daily	N/A	mgl	1/quarter	Grab
00400 (ML-O) RF-B pH Year Round	Reported	N/A	N/A	N/A	N/A	Rpt Only Max. Daily	N/A	S.U.	1/quarter	Grab
00610 (ML-O) RF-B Ammonia Nitrogen Year Round	Reported	N/A	N/A	N/A	N/A	Rpt Only Max. Daily	N/A	mgl	1/quarter	Grab
00620 (ML-O) RF-B Nitrogen Nitrate Year Round	Reported	N/A	N/A	N/A	N/A	10 Max. Daily	N/A	mgl	1/quarter	Grab
00615 (ML-O) RF-B Nitrogen Nitrite Year Round	Reported	N/A	N/A	N/A	N/A	1 Max. Daily	N/A	mgl	1/quarter	Grab
00940 (ML-O) RF-B Chloride (as Cl) Year Round	Reported	N/A	N/A	N/A	N/A	Rpt Only Max. Daily	N/A	mgl	1/quarter	Grab
00951 (ML-O) RF-B Fluoride, Total Year Round	Reported	N/A	N/A	N/A	N/A	4 Max. Daily	N/A	mgl	1/quarter	Grab
70295 (ML-O) RF-B Solids, Total Dissolved Year Round	Reported	N/A	N/A	N/A	N/A	Rpt Only Max. Daily	N/A	mgl	1/quarter	Grab

* CEL = Compliance Evaluation Level

I certify under penalty of law that this document and all attachments were prepared under my direction or supervision in accordance with a system designed to assure that qualified personnel properly gather and evaluate the information submitted. Based on my inquiry of the person or persons who manage this system, or those persons directly responsible for gathering the information, the information submitted is, to the best of my knowledge and belief, true, accurate, and complete. I am aware that there are significant penalties for submitting false information including the possibility of a fine and imprisonment for knowing violations.

Date Completed

Signature of Principal Executive Officer or
Authorized Agent

Name of Principal Executive Officer
Title of Officer

**STATE OF WEST VIRGINIA
NATIONAL POLLUTANT DISCHARGE ELIMINATION SYSTEM
MONITORING WELL REPORT**

Final Limitations
Year Round

FACILITY NAME: Dixie Run Landfill E.I DUPONT DE NEMOURS & CO
LOCATION OF FACILITY: LUBECK; Wood County
PERMIT NO.: WV0076244
OUTLET NO.: MW-13A

WASTELOAD FOR THE MONTH OF: _____

Parameter	Quantity	Units	N/E	Other Units	CEL*	Units	N/E	Measurement Frequency	Sample Type	INDIVIDUAL PERFORMING ANALYSIS:	
										CEP	Units
01106 (ML-O) RF-B Aluminum, Dissolved (As AL) Year Round	Reported	N/A	N/A	N/A	N/A	Rpt Only Max. Daily	N/A	mg/l	1/quarter	Grab	
00095 (ML-O) RF-B Specific Conductance Year Round	Reported	N/A	N/A	N/A	N/A	Rpt Only Max. Daily	N/A	UMHO/CM	1/quarter	Grab	
00010 (ML-O) RF-B Temperature, C Year Round	Reported	N/A	N/A	N/A	N/A	Rpt Only Max. Daily	N/A	DEG.C	1/quarter	Grab	
01040 (ML-O) RF-B Copper, Dissolved (As CU) Year Round	Reported	N/A	N/A	N/A	N/A	Rpt Only Max. Daily	N/A	mg/l	1/quarter	Grab	
01046 (ML-O) RF-B Iron, Dissolved (As FE) Year Round	Reported	N/A	N/A	N/A	N/A	Rpt Only Max. Daily	N/A	mg/l	1/quarter	Grab	
01056 (ML-O) RF-B Manganese, Dissolved (As MN) Year Round	Reported	N/A	N/A	N/A	N/A	Rpt Only Max. Daily	N/A	mg/l	1/quarter	Grab	
00680 (ML-O) RF-B Total Organic Carbon Year Round	Reported	N/A	N/A	N/A	N/A	Rpt Only Max. Daily	N/A	mg/l	1/quarter	Grab	
81020 (ML-O) RF-B Sulfate Year Round	Reported	N/A	N/A	N/A	N/A	Rpt Only Max. Daily	N/A	mg/l	1/quarter	Grab	

* CEL = Compliance Evaluation Level

Name of Principal Executive Officer	Certify under penalty of law that this document and all attachments were prepared under my direction or supervision in accordance with a system designed to assure that qualified personnel properly gather and evaluate the information submitted. Based on my inquiry of the person or persons who manage this system, or those persons directly responsible for gathering the information, the information submitted is, to the best of my knowledge and belief, true, accurate, and complete. I am aware that there are significant penalties for submitting false information including the possibility of a fine and imprisonment for knowing violations.		
Title of Officer	Date Completed	Signature of Principal Executive Officer or Authorized Agent	

STATE OF WEST VIRGINIA
NATIONAL POLLUTANT DISCHARGE ELIMINATION SYSTEM
MONITORING WELL REPORT

Final Limitations
Year Round

FACILITY NAME: (Dry Run Landfill) E.I.DUPONT DE NEMOURS & CO

LOCATION OF FACILITY: LUBECK; Wood County

PERMIT NO.: WV0076244

OUTLET NO.: MW-13A

WASTELOAD FOR THE MONTH OF:

INDIVIDUAL PERFORMING ANALYSIS:

Parameter	Quantity	Units	NE	Other Units		CEL*	Units	NE	Measurement Frequency	Sample Type
				CEL*	Units					
01025 (ML-O) RF-B Cadmium, Dissolved (As CD)	Reported	N/A	N/A	N/A	N/A	0.005 Max. daily	N/A	mg/l	1/quarter	Grab
Year Round	Permit Limits	N/A	N/A	N/A	N/A	Rpt Only Max. Daily	N/A	mg/l	1/quarter	Grab
01020 (ML-O) RF-B Boron, Dissolved (As B)	Reported	N/A	N/A	N/A	N/A	Rpt Only Max. Daily	N/A	mg/l	1/quarter	Grab
Year Round	Permit Limits	N/A	N/A	N/A	N/A	Rpt Only Max. Daily	N/A	mg/l	1/quarter	Grab
81017 (ML-O) RF-B Chem. Oxygen Demand	Reported	N/A	N/A	N/A	N/A	Rpt Only Max. Daily	N/A	mg/l	1/quarter	Grab
Year Round	Permit Limits	N/A	N/A	N/A	N/A	0.00254 Max. Daily	N/A	mg/l	1/quarter	Grab
01057 (ML-O) RF-B Dissolved Thallium	Reported	N/A	N/A	N/A	N/A	0.004 Max. Daily	N/A	mg/l	1/quarter	Grab
Year Round	Permit Limits	N/A	N/A	N/A	N/A	0.006 Max. Daily	N/A	mg/l	1/quarter	Grab
01010 (ML-O) RF-B Dissolved Beryllium	Reported	N/A	N/A	N/A	N/A	0.004 Max. Daily	N/A	mg/l	1/quarter	Grab
Year Round	Permit Limits	N/A	N/A	N/A	N/A	0.006 Max. Daily	N/A	mg/l	1/quarter	Grab
01095 (ML-O) RF-B Antimony, Dissolved(As Sb)	Reported	N/A	N/A	N/A	N/A	0.006 Max. Daily	N/A	mg/l	1/quarter	Grab
Year Round	Permit Limits	N/A	N/A	N/A	N/A	0.006 Max. Daily	N/A	mg/l	1/quarter	Grab
01075 (ML-O) RF-B Silver, Dissolved (As AG)	Reported	N/A	N/A	N/A	N/A	Rpt Only Max. Daily	N/A	mg/l	1/quarter	Grab
Year Round	Permit Limits	N/A	N/A	N/A	N/A	Rpt Only Max. Daily	N/A	mg/l	1/quarter	Grab
51065 (ML-O) RF-B Ammonium Perfluorooctanoate	Reported	N/A	N/A	N/A	N/A	Rpt Only Max. Daily	N/A	ug/l	1/quarter	Grab
Year Round	Permit Limits	N/A	N/A	N/A	N/A	Rpt Only Max. Daily	N/A	ug/l	1/quarter	Grab

* CEL = Compliance Evaluation Level

I, [Redacted] (Principal Executive Officer), certify Under penalty of law that this document and all attachments were prepared under my direction or supervision in accordance with a system designed to assure that qualified personnel properly gather and evaluate the information submitted. Based on my inquiry of the person or persons who manage the system, or those persons directly responsible for gathering the information, the information submitted is to the best of my knowledge and belief true, accurate and complete. I am aware that there are significant penalties for submitting false information including the possibility of a fine and imprisonment for knowing violations.

Date Completed

Signature of Principal Executive Officer or Authorized Agent

Name of Principal Executive Officer	[Redacted]
Title of Officer	[Redacted]

STATE OF WEST VIRGINIA
NATIONAL POLLUTANT DISCHARGE ELIMINATION SYSTEM
MONITORING WELL REPORT

Final Limitations Year Round

MONITORING WELL REPORT

FACILITY NAME: (Dry Run Landfill) E.I.DUPONT DE NEMOURS & CO

LOCATION OF FACILITY: LUBECK; Wood Count

PERMIT NO.: WV0076244 OUTLET NO.: MW-13A

WASTELOAD FOR THE MONTH OF

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CERTIFIED LABORATORY NAME:
CERTIFIED LABORATORY ADDRESS:
INDIVIDUAL PERFORMING ANALYSIS

* CEL = Compliance Evaluation Level

I certify under penalty of law that this document and all attachments were prepared under my direction or supervision in accordance with a system designed to assure that qualified personnel properly gather and evaluate the information submitted. Based on my inquiry of the person or persons who manage the system, or those persons directly responsible for gathering the information, the information submitted is, to the best of my knowledge and belief, true, accurate and complete. I am aware that there are significant penalties for submitting false information including the possibility of a fine and

Date Completed _____
Signature of Principal Executive Officer or
Authorized Agent _____

STATE OF WEST VIRGINIA
NATIONAL POLLUTANT DISCHARGE ELIMINATION SYSTEM
MONITORING WELL REPORTFinal Limitations
Year Round

FACILITY NAME: Dry Run Landfill I DUPONT DE NEMOURS & CO

LOCATION OF FACILITY: LUBECK; Wood County

PERMIT NO.: WV0076244

OUTLET NO.: MN-15

WASTELOAD FOR THE MONTH OF:

CERTIFIED LABORATORY NAME:
CERTIFIED LABORATORY ADDRESS:

INDIVIDUAL PERFORMING ANALYSIS:

Parameter	Reported	Quantity	Units	NE	Other Units		Measurement Frequency	Sample Type
					CEP	Units		
00530 (ML-O) RF-B Total Suspended Solids Year Round	Reported	N/A	N/A	N/A	N/A	Rpt Only Max. Daily	N/A	mg/l 1/quarter Grab
00400 (ML-O) RF-B pH Year Round	Reported	N/A	N/A	N/A	N/A	Rpt Only Max. Daily	N/A	S.U. 1/quarter Grab
00610 (ML-O) RF-B Ammonia Nitrogen Year Round	Reported	N/A	N/A	N/A	N/A	Rpt Only Max. Daily	N/A	mg/l 1/quarter Grab
00620 (ML-O) RF-B Nitrogen Nitrate Year Round	Reported	N/A	N/A	N/A	N/A	Rpt Only Max. Daily	N/A	mg/l 1/quarter Grab
00615 (ML-O) RF-B Nitrogen Nitrite Year Round	Reported	N/A	N/A	N/A	N/A	1 Max. Daily	N/A	mg/l 1/quarter Grab
00940 (ML-O) RF-B Chloride (as Cl) Year Round	Reported	N/A	N/A	N/A	N/A	Rpt Only Max. Daily	N/A	mg/l 1/quarter Grab
00951 (ML-O) RF-B Fluoride, Total Year Round	Reported	N/A	N/A	N/A	N/A	4 Max. Daily	N/A	mg/l 1/quarter Grab
70295 (ML-O) RF-B Solids, Total Dissolved Year Round	Reported	N/A	N/A	N/A	N/A	Rpt Only Max. Daily	N/A	mg/l 1/quarter Grab

* CEL = Compliance Evaluation Level

I certify under penalty of law that this document and all attachments were prepared under my direction or supervision in accordance with a system designed to assure that my inquiry of the personnel properly gather and evaluate the information submitted. Based on my knowledge and belief, true, accurate, and complete. I am aware that there are significant penalties for submitting false information including the possibility of a fine and imprisonment for knowing violations.

Date Completed _____

Signature of Principal Executive Officer or
Authorized Agent

Title of Officer

**STATE OF WEST VIRGINIA
NATIONAL POLLUTANT DISCHARGE ELIMINATION SYSTEM
MONITORING WELL REPORT**

Final Limitations
Year Round

FACILITY NAME: Du Run Landfill E I DUPONT DE NEMOURS & CO
LOCATION OF FACILITY: LUBECK; Wood County
PERMIT NO.: WV0076244 **OUTLET NO.:** MW-15
WASTELOAD FOR THE MONTH OF: _____

INDIVIDUAL PERFORMING ANALYSIS:								
Parameter	Reported	Quantity	Units	NE	Other Units		Measurement Frequency	Sample Type
					CEL	Units		
0106 (ML-O) RF-B Aluminum, Dissolved (As AL) Year Round	Reported	N/A	N/A	N/A	N/A	Rpt Only Max. Daily	N/A	mg/l 1/quarter Grab
0095 (ML-O) RF-B Specific Conductance Year Round	Reported	N/A	N/A	N/A	N/A	Rpt Only Max. Daily	N/A	UMHO/CM 1/quarter Grab
0010 (ML-O) RF-B Temperature, C. Year Round	Reported	N/A	N/A	N/A	N/A	Rpt Only Max. Daily	N/A	DEG.C 1/quarter Grab
01040 (ML-O) RF-B Copper, Dissolved (As CU) Year Round	Reported	N/A	N/A	N/A	N/A	Rpt Only Max. Daily	N/A	mg/l 1/quarter Grab
01046 (ML-O) RF-B Iron, Dissolved (As FE) Year Round	Reported	N/A	N/A	N/A	N/A	Rpt Only Max. Daily	N/A	mg/l 1/quarter Grab
01056 (ML-O) RF-B Manganese, Dissolved (As MN) Year Round	Reported	N/A	N/A	N/A	N/A	Rpt Only Max. Daily	N/A	mg/l 1/quarter Grab
00680 (ML-O) RF-B Total Organic Carbon Year Round	Reported	N/A	N/A	N/A	N/A	Rpt Only Max. Daily	N/A	mg/l 1/quarter Grab
81020 (ML-O) RF-B Sulfate Year Round	Reported	N/A	N/A	N/A	N/A	Rpt Only Max. Daily	N/A	mg/l 1/quarter Grab
	Permit Limits							

* CEL = Compliance Evaluation Level

I, under my direction or supervision in accordance with a system designed to assure that qualified personnel properly gather and evaluate the information submitted. Based on my inquiry of the person or persons who manage the system, or those persons directly responsible for gathering the information, the information submitted is, to the best of my knowledge and belief, true, accurate, and complete. I am aware that there are significant penalties for submitting false information including the possibility of a fine and imprisonment for knowing violations.

Date Completed _____

Signature of Principal Executive Officer or
Authorized Agent

STATE OF WEST VIRGINIA
NATIONAL POLLUTANT DISCHARGE ELIMINATION SYSTEM
MONITORING WELL REPORT

Final Limitations
Year Round

FACILITY NAME: (Dry Run Landfill) E I DUPONT DE NEMOURS & CO

LOCATION OF FACILITY: LUBECK, Wood County

PERMIT NO.: WV0076244

OUTLET NO.: MW-15

WASTELOAD FOR THE MONTH OF:

INDIVIDUAL PERFORMING ANALYSIS:

Parameter	Reported	N/A	N/A	N/A	N/A	N/A	Other Units	Quantity		CEL*	Units	NE	Measurement Frequency	Sample Type
								CEP	Units					
01025 (ML-O) RF-B Cadmium, Dissolved (As CD) Year Round	Reported	N/A	N/A	N/A	N/A	N/A	0.005 Max. Daily	N/A	mg/l	1/quarter	Grab			
01020 (ML-O) RF-B Boron, Dissolved(As B) Year Round	Reported	N/A	N/A	N/A	N/A	N/A	Rpt Only Max. Daily	N/A	mg/l	1/quarter	Grab			
81017 (ML-O) RF-B Chem. Oxygen Demand Year Round	Reported	N/A	N/A	N/A	N/A	N/A	Rpt Only Max. Daily	N/A	mg/l	1/quarter	Grab			
01057 (ML-O) RF-B Dissolved Thallium Year Round	Reported	N/A	N/A	N/A	N/A	N/A	0.00254 Max. Daily	N/A	mg/l	1/quarter	Grab			
01010 (ML-O) RF-B Dissolved Beryllium Year Round	Reported	N/A	N/A	N/A	N/A	N/A	0.004 Max. Daily	N/A	mg/l	1/quarter	Grab			
01095 (ML-O) RF-B Antimony, Dissolved(As Sb) Year Round	Reported	N/A	N/A	N/A	N/A	N/A	0.006 Max. Daily	N/A	mg/l	1/quarter	Grab			
01075 (ML-O) RF-B Silver, Dissolved (As Ag) Year Round	Reported	N/A	N/A	N/A	N/A	N/A	Rpt Only Max. Daily	N/A	mg/l	1/quarter	Grab			
51065 (ML-O) RF-B Ammonium Perfluorooctanoate Year Round	Reported	N/A	N/A	N/A	N/A	N/A	Rpt Only Max. Daily	N/A	ug/l	1/quarter	Grab			

* CEL = Compliance Evaluation Level

Name of Principal Executive Officer	Date Completed
Title of Officer	Signature of Principal Executive Officer or Authorized Agent

I certify under penalty of law that this document and all attachments were prepared under my direction or supervision in accordance with a system designed to assure that my inquiry of the personnel properly gather and evaluate the information submitted. Based on my knowledge of the person or persons who manage the system, or those persons directly responsible for gathering the information, the information submitted is, to the best of my knowledge and belief true, accurate, and complete. I am aware that there are significant penalties for submitting false information including the possibility of a fine and imprisonment for knowing violations.

**STATE OF WEST VIRGINIA
NATIONAL POLLUTANT DISCHARGE ELIMINATION SYSTEM**

Final Limitations Year Round

* C/EI = Compliance/Evaluation Level

Name of Principal Executive Officer

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Title of Officer

STATE OF WEST VIRGINIA
NATIONAL POLLUTANT DISCHARGE ELIMINATION SYSTEM

MONITORING WELL REPORT

Final Limitations Year Round

FACILITY NAME: (Dry Run Landfill) E I DUPONT DE NEMOURS & CO

LOCATION OF FACILITY: LUBECK; Wood County

PERMIT NO.: WV0076244

WASTELOAD FOR THE MONTH OF:

WASTELOAD FOR THE MONTH OF:

Parameter	Quantity	Units	NE	Other Units			Measurement Frequency	Sample Type
				CEL*	Units	NE		
00530 (ML-O) RF-B Total Suspended Solids Year Round	Reported Permit Limits	N/A N/A	N/A	N/A	Rpt Only Max. Daily	N/A	mg/l	1/quarter Grab
00400 (ML-O) RF-B pH Year Round	Reported Permit Limits	N/A N/A	N/A	N/A	Rpt Only Max. Daily	N/A	S.U.	1/quarter Grab
00610 (ML-O) RF-B Ammonia Nitrogen Year Round	Reported Permit Limits	N/A N/A	N/A	N/A	Rpt Only Max. Daily	N/A	mg/l	1/quarter Grab
00620 (ML-O) RF-B Nitrogen Nitrite Year Round	Reported Permit Limits	N/A N/A	N/A	N/A	Max. Daily	N/A	mg/l	1/quarter Grab
00615 (ML-O) RF-B Nitrogen Nitrite Year Round	Reported Permit Limits	N/A N/A	N/A	1 Max. Daily	N/A	N/A	mg/l	1/quarter Grab
00940 (ML-O) RF-B Chloride (as Cl) Year Round	Reported Permit Limits	N/A N/A	N/A	N/A	Rpt Only Max. Daily	N/A	mg/l	1/quarter Grab
00951 (ML-O) RF-B Fluoride, Total Year Round	Reported Permit Limits	N/A N/A	N/A	N/A	4 Max. Daily	N/A	mg/l	1/quarter Grab
70295 (ML-O) RF-B Solids, Total Dissolved Year Round	Reported Permit Limits	N/A N/A	N/A	N/A	Rpt Only Max. Daily	N/A	mg/l	1/quarter Grab

* CEL = Compliance Evaluation Level

I certify under penalty of law that this document and all attachments were prepared under my direction or supervision in accordance with a system designed to assure that qualified personnel properly gather and evaluate the information submitted. Based on my inquiry of the person or persons who manage this system, or those persons directly responsible for gathering the information, the information submitted is, to the best of my knowledge and belief, true, accurate, and complete. I am aware that there are significant penalties for submitting false information including the possibility of a fine and

Name of Principal Executive Officer	I certify under penalty of law that this document and all attachments were prepared under my direction or supervision in accordance with a system designed to assure that qualified personnel properly gather and evaluate the information submitted. Based on my inquiry of the person or persons who manage the system, no those persons directly responsible for gathering the information, the information submitted is, to the best of my knowledge and belief, true, accurate, and complete. I am aware that there are significant penalties for submitting false information including the possibility of a fine and imprisonment for knowing violations.	
Date Completed		
	Signature of Principal Executive Officer or Authorized Agent	

STATE OF WEST VIRGINIA
NATIONAL POLLUTANT DISCHARGE ELIMINATION SYSTEM
MONITORING WELL REPORT

Final Limitations
Year Round

FACILITY NAME: IDY Run Landfill E 1 DUPONT DE NEMOURS & CO
LOCATION OF FACILITY: LUBECK, Wood County
PERMIT NO.: WV0076244 **OUTLET NO.:** MW-6A

WASTELOAD FOR THE MONTH OF:

Parameter	Quantity			Other Units			CEL	Units	NE	Measurement Frequency	Sample Type
	Reported	Permit Limits	Units	Reported	Permit Limits	Units					
01106 (ML-O) RF-B Aluminum, Dissolved (As AL) Year Round	Reported N/A	Permit Limits N/A	Units N/A	Reported N/A	Permit Limits N/A	Units N/A	Rpt Only Max. Daily	N/A	mgl	1/quarter	Grab
00095 (ML-O) RF-B Specific Conductance Year Round	Reported N/A	Permit Limits N/A	Units N/A	Reported N/A	Permit Limits N/A	Units N/A	Rpt Only Max. Daily	N/A	UMHO/CM	1/quarter	Grab
00010 (ML-O) RF-B Temperature, C Year Round	Reported N/A	Permit Limits N/A	Units N/A	Reported N/A	Permit Limits N/A	Units N/A	Rpt Only Max. Daily	N/A	DEG.C	1/quarter	Grab
01040 (ML-O) RF-B Copper, Dissolved (As CU) Year Round	Reported N/A	Permit Limits N/A	Units N/A	Reported N/A	Permit Limits N/A	Units N/A	Rpt Only Max. Daily	N/A	mgl	1/quarter	Grab
01046 (ML-O) RF-B Iron, Dissolved (As FE) Year Round	Reported N/A	Permit Limits N/A	Units N/A	Reported N/A	Permit Limits N/A	Units N/A	Rpt Only Max. Daily	N/A	mgl	1/quarter	Grab
01056 (ML-O) RF-B Manganese, Dissolved (As MN) Year Round	Reported N/A	Permit Limits N/A	Units N/A	Reported N/A	Permit Limits N/A	Units N/A	Rpt Only Max. Daily	N/A	mgl	1/quarter	Grab
00680 (ML-O) RF-B Total Organic Carbon Year Round	Reported N/A	Permit Limits N/A	Units N/A	Reported N/A	Permit Limits N/A	Units N/A	Rpt Only Max. Daily	N/A	mgl	1/quarter	Grab
81020 (ML-O) RF-B Sulfate Year Round	Reported N/A	Permit Limits N/A	Units N/A	Reported N/A	Permit Limits N/A	Units N/A	Rpt Only Max. Daily	N/A	mgl	1/quarter	Grab

* CEL = Compliance Evaluation Level

Name of Principal Executive Officer	I certify under penalty of law that this document and all attachments were prepared under my direction or supervision in accordance with a system designed to assure that qualified personnel properly gather and evaluate the information submitted. Based on my inquiry of the person or persons who manage this system, or those persons directly responsible for gathering the information, the information submitted is, to the best of my knowledge and belief, true, accurate, and complete. I am aware that there are significant penalties for submitting false information including the possibility of a fine and imprisonment for knowing violations.		
Title of Officer	Date Completed	Signature of Principal Executive Officer or Authorized Agent	

STATE OF WEST VIRGINIA
NATIONAL POLLUTANT DISCHARGE ELIMINATION SYSTEM
MONITORING WELL REPORT

Final Limitations
Year Round

FACILITY NAME: (Dry Run Landfill) E I DUPONT DE NEMOURS & CO

LOCATION OF FACILITY: LUBECK; Wood County

PERMIT NO.: WV0076244

OUTLET NO.: MWL-6A

WASTELOAD FOR THE MONTH OF:

INDIVIDUAL PERFORMING ANALYSIS:

Parameter		Quantity	Units	NE	Other Units		CEL	Units	NE	Measurement Frequency	Sample Type
					CEP	Units					
01025 (ML-O) RF-B	Reported										
Cadmium, Dissolved (As CD)	Permit Limits	N/A	N/A		N/A	N/A	0.005	N/A	mg/l	1/quarter	Grab
Year Round							Max. Daily				
01020 (ML-O) RF-B	Reported										
Boron, Dissolved (As B)	Permit Limits	N/A	N/A		N/A	N/A	Rpt Only	N/A	mg/l	1/quarter	Grab
Year Round							Max. Daily				
81077 (ML-O) RF-B	Reported										
Chem. Oxygen Demand	Permit Limits	N/A	N/A		N/A	N/A	Rpt Only	N/A	mg/l	1/quarter	Grab
Year Round							Max. Daily				
01057 (ML-O) RF-B	Reported										
Dissolved Thallium	Permit Limits	N/A	N/A		N/A	N/A	0.00254	N/A	mg/l	1/quarter	Grab
Year Round							Max. Daily				
01010 (ML-O) RF-B	Reported										
Dissolved Beryllium	Permit Limits	N/A	N/A		N/A	N/A	0.004	N/A	mg/l	1/quarter	Grab
Year Round							Max. Daily				
01095 (ML-O) RF-B	Reported										
Antimony, Dissolved(As Sb)	Permit Limits	N/A	N/A		N/A	N/A	0.006	N/A	mg/l	1/quarter	Grab
Year Round							Max. Daily				
01075 (ML-O) RF-B	Reported										
Silver, Dissolved(As Ag)	Permit Limits	N/A	N/A		N/A	N/A	Rpt Only	N/A	mg/l	1/quarter	Grab
Year Round							Max. Daily				
51065 (ML-O) RF-B	Reported										
Ammonium Perfluorooctanoate	Permit Limits	N/A	N/A		N/A	N/A	Rpt Only	N/A	ug/l	1/quarter	Grab
Year Round							Max. Daily				

* CEL = Compliance Evaluation Level

Name of Principal Executive Officer

I certify under penalty of law that this document and all attachments were prepared under my direction or supervision in accordance with a system designed to assure that qualified personnel properly gather and evaluate the information submitted. Based on my inquiry of the person or persons who manage this system, or those persons directly responsible for gathering the information, the information submitted is, to the best of my knowledge and belief, true, accurate, and complete. I am aware that there are significant penalties for submitting false information including the possibility of a fine and imprisonment for knowing violations.

Date Completed

Signature of Principal Executive Officer or Authorized Agent

**NATIONAL POLLUTANT DISCHARGE ELIMINATION SYSTEM
STATE OF WEST VIRGINIA**

Final Limitations Year Round

MONITORING WELL REPORT

FACILITY NAME: Dry Run Landfill) E I DUPONT DE NEMOURS & CO

LOCATION OF FACILITY: LUBECK; Wood County

PERMIT NO.: WWU/6244 OUILEI NO.: MW-B-A

WASIEŁEK FOR THE MONITOR.

CERTIFIED LABORATORY NAME:
CERTIFIED LABORATORY ADDRESS:

CERTIFIED LABORATORY ADDRESS:

INDIVIDUAL PERFORMING ANALYSIS:

INDIGENOUS FEMINIST THEORIES

* CEL = Compliance Evaluation Level

I certify under penalty of law that this document and all attachments were prepared

under my direction or supervision in accordance with a system designed to assure that qualified personnel properly gather and evaluate the information submitted. Based on my inquiry of the person or persons who manage the system, or those persons directly responsible for gathering the information, the information submitted is, to the best of my knowledge and belief, accurate and complete. I am aware that there are significant penalties for submitting false information including the possibility of a fine and/or imprisonment.

Date Complete

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